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### Foreign Agriculture Circular

# Horticultural Products

FHORT 10-86 October 1986 NOV 6 '86

#### HORTICULTURAL PRODUCTS REVIEW OS

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#### SUMMARY

U.S. exports of horticultural products in August 1986 totalled \$226 million, 1 percent less than August 1985. On the positive side, the volume of both fresh citrus and fresh vegetables exported were 27 percent higher than in August last year. Lower lemon prices contributed to a 67 percent volume increase; grapefruit sales were 44 percent higher. Onion sales were triple last August's level. Dried fruit shipments continued strong, with raisin showing an 88 percent increase and dried prune movement doubling. Sales of both canned and frozen sweet corn gained. On the negative side, fresh deciduous exports slowed as California harvests ended earlier than usual, and citrus juice shipments slumped despite growth in grapefruit concentrate sales. Tight supplies and rising prices reversed the explosive growth in treenut exports; August volume was 46 percent below last year's level. Horticultural product exports for the eleven months of the fiscal year through August totalled \$2.46 billion, 3 percent more than the same period a year earlier.

For further information on items in this circular, contact the Horticultural and Tropical Products Division, (202) 447-6590. All measures unless otherwise noted, are metric. One kilogram (kg)=2.2046 lbs., 1 metric ton=2,204.62 lbs., 1 liter=0.2642 gallon, 1 hectoliter=26.42 gallons & 1 hectare (ha)=2.471 acres

#### UPDATE

#### General Developments

—The 4th biennial Food, Equipment and Catering Exhibition, SAUDIFOOD '87, will be held in Riyadh, Saudi Arabia, Feb. 14-18, 1987. In 1985 this show attracted more than 400 exhibitors from over thirty countries, and more than 5,000 registered "trade-only" visitors. The Foreign Agricultural Service is sponsoring a U.S. pavilion at this show with approximately 30 booths, representing food products from throughout the United States. Space is still available in the U.S. pavilion at SAUDIFOOD. For additional information contact: Processed Foods Division, Foreign Agricultural Service, Room 4944 South Building, Washington, D.C. 20250, Tel: (202) 447-3031.

—The Government of Australia has announced a broad ranging inquiry into Australia's fruit and fruit products industries. The inquiry will exclude the grape growing and dried vine fruit industries and the export underwriting arrangements for apples and pears. An interim report on whether temporary assistance should be extended to the growing of citrus fruit was due Oct. 8, 1986. A second interim report, due Jan. 31, 1987, will consider whether the statutory marketing arrangements for canned deciduous fruit and assistance to the canned fruit industry should be varied. The final report, to be completed within 18 months, is to review government assistance to the fruit and fruit products industries and examine the potential for future growth and increased exports.

#### Citrus and Products

-- Because of an expected short satsuma orange (unshu mikan) crop in Japan (forecast by the Japanese Government at 2.14 million tons for 1986/87), the Japan Fruit Juice Association has asked the Japanese Government to issue an additional orange juice import quota on an emergency basis. The total quantity requested is 20,000 metric tons, on a five-to-one concentrate basis. In response to the industry request, a quota of about 5,000-7,000 tons is expected to be issued in October. This would be an interim action because it is too early to predict the actual amount of concentrate to be produced from the 1986 satsuma crop. However, the availability of satsumas for processing is expected to decline sharply in the coming season resulting in reduced domestic juice production. The industry anticipates that another emergency quota of 5,000-7,000 tons will be allocated in January or February of 1987. If so, this would bring total emergency quotas for Japanese Fiscal Year (JFY) 1986 (April 1986-March 1987) to 10,000-14,000 metric tons. This would be in addition to the JFY 1986 8,000-ton quota issued in April 1986 in accordance with the 1984 U.S./Japan Trade Agreement on Beef and Citrus.

—By Oct. 16 the International Trade Administration (ITA) of the Department of Commerce is scheduled to make its preliminary determination whether Brazilian frozen concentrated orange juice (FCOJ) is being sold in the United States at less than fair value (LTFV) by Oct. 16. Florida Citrus Mutual, a grower organization, filed a petition for the imposition of antidumping duties on imports of FCOJ from Brazil with the ITA and the International Trade Commission (ITC) on May 9, 1986. The ITC made its preliminary determination in June that a reasonable indication did exist that a U.S. industry is being injured by imports of Brazilian FCOJ.

The ITA's investigation focuses on the export sales of two Brazilian exporters—Citrosuco and Cutrale—from November 1985 to April 1986. ITA will determine if Cutrale sold FCOJ in the United States at LTFV by comparing Cutrale's sale prices in the United States with its domestic sales. A comparison of domestic and export prices, however, is not possible for the Citrosuco analysis since ITA has determined that Citrosuco's domestic sales are insufficient to constitute a viable domestic market. The ITA will determine if Citrosuco has sold its FCOJ in the United States at LTFV by a comparison of its estimated cost of production and export sale prices. The ITA agreed to the petitioner's request also to consider this cost basis of LTFV analysis in its final calculations for Cutrale.

If ITA's investigation shows sales at LTFV, dumping duties could be imposed by the United States. Specific duties would be charged against shipments from each of the two investigated firms, while all other Brazilian exporters would face a dumping duty equivalent to the average of the duties placed on Citrosuco and Cutrale. U.S. Customs will be instructed to begin collecting bond payments from U.S. importers of Brazilian FCOJ if the preliminary results of the ITA's investigation confirm sales at LTFV. The import bond would be adjusted according to ITA's final calculations and eventually converted to duty payments following an affirmative injury ruling of the ITC. If the ITC determines that a U.S. industry is not injured by imports of Brazilian orange juice, all bond money posted with U.S. Customs would be returned.

ITA and ITC calendar deadlines in the FCOJ anti-dumping case are as follows:

- A. October 16, 1986--ITA deadline for its preliminary determination.
- B. Approximately mid-November for ITA hearings if requested.
- C. December 30, 1986-Deadline for ITA's final determination.
- D. Approximately mid-January 1987 for ITC public hearings on injury.
- E. February 16, 1987—Deadline for ITC's final injury determination.

U.S. IMPORTS OF FROZEN CONCENTRATED ORANGE JUICE FROM BRAZIL

Year	Quantity	Dollars	Value	Brazil's Share
(1	MT,65° Brix)	per MT	\$Millions	of Total Imports
1980	70,135	923	65	98%
1981	145,833	1,158	169	95%
1982	268,530	1,119	300	94%
1983	242,090	1,118	271	92%
1984	383,134	1,478	566	96%
1985	403,847	1,658	670	97%
Jan-Jul 85	263,768	1,728	456	97%
Jan-Jul 86	184,996	1,109	205	88%

Source: U.S. Department of Commerce, Bureau of Census

#### Fresh Non-Citrus

—Chile's deciduous fruit exports set an all-time record during the January-June 1986 shipping season, totalling \$348 million, an 18-percent increase over 1985. Quantity shipped to the United States increased 5 percent. The United States remains Chile's top export market for table grapes, plums, peaches, and nectarines, taking 80 percent of the volume shipped. Apple and pear shipments to the United States increased 46 and 62 percent, respectively. U.S. purchases of plums, peaches, and nectarines also increased, while table grape volume declined. Chile's shipments to other countries—almost half of which were apples and pears—jumped 36 percent.

CHILE: DECIDUOUS FRUIT EXPORTS
(METRIC TONS)

COMMODITY	JANUA	RY-JUNE 19	985	JANUARY-JUNE 1986			
	TOTAL	TO U.S.	PCT	TOTAL	TO U.S.	PCI	
Table grapes	230,214	180,372	78	224,050	175,896	79	
Apples	187,174	21,228	11	274,462	30,920	11	
Peaches &							
Nectarines	28,568	24,572	86	32,085	26,094	81	
Pears	29,848	7,212	24	41,878	11,648	28	
Plums	15,279	13,791	90	17,811	14,304	80	
TOTAL	491,083	247,175	50	590,286	258,862	44	

SOURCE: U.S. Agricultural Attache, Santiago

--Production of apples in major Northern Hemisphere producing countries is estimated to be up 6 percent in the 1986/87 marketing season. Increases in West Germany, France, Hungary, and Japan more than offset lower output in the United States, Spain, and Italy. Pear production in Northern Hemisphere producing countries is expected to be down 2 percent. Estimated production dropped sharply in Spain (down 41 percent) and in France (down 19 percent). Detailed production, supply, and utilization tables for deciduous fruit in Northern Hemisphere countries appear in the Statistical Section of this circular.

#### Dried Fruit and Nuts

--Filbert supplies in major producing countries for the 1986/87 marketing year are up 11 percent from last season. Turkey's crop is estimated at 300,000 tons, inshell basis, up 43 percent from last season's unusually low level. Production in other major producing countries is down. Stocks are low going into the new season; about one-half the quantity carried in 2 years ago. All of the stock decline occurred in Turkey.

—Almond supplies in the world's major producing countries are down 29 percent in the 1986/87 season. A sharp decline in U.S. production plus a short crop in Spain are responsible. Detailed supply and distribution tables for almonds and filberts appear in the statistical section of this circular.

The Government of India announced Sept. 22 an increase in the value of import licenses for dried fruits, including almonds, from 20 percent to 25 percent. Applicants now can obtain licenses to import quantities valued at 25 percent of the c.i.f. value of that importer's highest level of imports in any one year since 1972-73. The increase represents a return to the value allowed in April, 1985. The United States exported \$3.5 million worth of almonds to India in the 1985/86 crop year. India is the biggest market for U.S. inshell almonds, taking 34 percent of the total 1985/86 value.

#### Other Processed Fruit

-U.S. imports of canned deciduous fruits have dropped to their lowest levels in several years. In the first quarter of the June 1986-May 1987 marketing year, imports of canned peaches were 50 percent lower than in the first quarter of 1985/86. Imports of canned fruit mixtures and canned pears have slowed even more, down 72 percent and 85 percent respectively from last year's levels. A combination of factors has lead to the decline: U.S. carryover stocks of all three products at the beginning of the current marketing year were at their highest levels since 1981, the dollar has declined in value against the currencies of Italy and Spain, and the European Community has reduced subsidies on canning peaches following a trade agreement with the United States.

U.S. IMPORTS OF CANNED DECIDUOUS FRUIT
JUNE-MAY MARKETING YEARS (METRIC TONS, NET WEIGHT)

COMMODITY	COUNTRY	1981/82	1982/83	1983/84	1984/85	1985/86
CANNED	Chile	0	0	1,085	3,564	4,563
PEACHES	Argentina	0	0	1,956	2,586	738
	South Africa	1	0	7,912	7,817	3,914
	Spain	3	1	8,724	8,088	6,924
	Greece	0	0	3,377	2,074	9,465
	Other	17	39	671	896	2,463
	TOTAL	21	40	23,725	25,025	28,040
FRUIT	Chile	0	0	74	622	1,026
MIXTURES	South Africa	0	0	1,351	2,833	2,299
	Spain	41	0	251	472	1,683
	Greece	0	0	0	273	1,990
	Italy	3	4	709	5,303	2,326
	Other	266	347	876	1,245	2,385
	TOTAL	310	351	3,261	10,748	11,709
CANNED	South Africa	0	0	149	1,389	4,237
PEARS	Australia	0	0	0	700	2,701
	Spain	1	0	104	2,673	7,376
	Italy	0	1	0	650	1,236
	Other	17	49	667	736	2,083
	TOTAL	18	50	920	6,148	17,633

Source: U.S. Dept. of Commerce, Bureau of Census

#### Vegetables

—In Canada, the Province of Ontario has announced a program of stabilization grants for potato growers. Ontario's Minister of Agriculture has announced that 500,000 Canadian dollars (\$360,000) in stabilization grants would be made available to that province's fresh market potato growers to offset low prices in 1985. Growers will receive a grant of 14 cents (U.S.) per hundredweight for potatoes sold between July 1 1985 and June 30 1986, with a maximum payment of \$4,723 per producer. A provincial stabilization program for fresh market potatoes similar to those for apples, corn, white beans, soybeans, barley, winter wheat, and hog-weaning operations, for which the provincial government contributes \$2 for every \$1 contributed by producers, is being developed for 1987. This year's program is funded entirely by the government. Ontario accounts for about 11 percent of total Canadian potato production.

—Area planted to potatoes for the 1986 crop in Canada is down by 4.6 percent according to an official Statistics Canada estimate released on September 13. Total planted area is estimated at 116,550 hectares (288,000 acres). Last year 122,180 hectares were planted and 117,280 were harvested. Planted area in the Atlantic Provinces, where most of Canada's potato exports originate, is estimated at 50,830 hectares for 1986, down almost 8 percent from last year.

The Government of Argentina has authorized imports of table potatoes to help offset local shortages and dampen high domestic prices. Local trade sources estimate that imports could range between 20,000 and 25,000 tons. This demand could provide a marketing opportunity for U.S growers currently harvesting the fall crop.

--Portugal's tomato crop has been damaged by wet weather—the rainiest September in 100 years, according to Portuguese meteorological services. Estimates of the 1986 processing tomato crop have been reduced 20 percent to 470,000 tons. The forecast pack of tomato paste likewise has been lowered 20 percent, to 80,000 tons.

#### Wine, Beer, and Hops

-- Italy's 1986 wine production is estimated at 72 million hectoliters (mhl), 14 percent greater than a year earlier. Domestic consumption of wine is expected to fall 5 percent from 1985, reflecting both the methanol poisoning scandal and a long-term change in consumer habits. Distillation under the EC price support scheme is likely to increase to 13 mhl, compared to 10 mhl in 1985.

Wine exports in 1985 were valued at \$812 million, with \$277 million going to the United States. Total shipments during the first 6 months of 1986 are off 38 percent from the corresponding 1985 period; sales to the United States dropped 26 percent. To bolster lagging sales, the Italian government will allocate \$36 million over the next year and a half to promote foreign and domestic shipments; \$2.5 million has been earmarked for use in the U.S. market.

#### U.S. EXPORTS TO JAPAN BENEFIT FROM DECLINING VALUE OF THE DOLLAR

The appreciation of the yen against the dollar has helped boost U.S. horticultural product exports to Japan in the first eight months of 1986. U.S. exports, at \$432 million in 1986, are running 23 percent ahead of 1985 levels. Leading the surge are fresh non-citrus fruits, up 62 percent, canned fruits, up 91 percent, and fresh vegetables, up 115 percent. The largest dollar increases among individual commodities have been registered by grapefruit, up \$20 million; almonds, up \$10 million; lemons, up \$9 million; frozen potatoes, up \$7 million; and sweet cherries, canned peaches, fresh asparagus and frozen sweet corn, each showing a \$4 million increase.

The U.S. Agricultural Counselor in Tokyo reports that the exchange rate shift has been reflected mainly in the prices of fresh fruits and vegetables, institutional foods, and products imported directly by supermarket chains and department stores. Supermarkets have used U.S. products as loss-leaders in "High-Yen Bargain Sales." There also has been an increase in the shelf space given to U.S. foods and the variety of products available.

On the other hand, there have been fewer and smaller drops for prices of products brought in by traditional importers, for processed foods and for products which are subject to import quotas. Traditional importers maintain that wholesale price decreases are not always passed on, that higher margins are being used for increased advertising or to get retailers to sell more, and that price cuts would lower the image of certain products, especially gift items. Stocks bought at higher yen prices likely are slowing price decreases for processed foods. Traditional importers are beginning to feel the pinch of competition from direct imports by supermarkets. Where supply is restricted by import quotas or through sole—source suppliers, there is no competition to force price decreases.

U.S. exports to Japan also have been aided by successful FAS efforts to lower trade barriers and joint FAS/industry promotional efforts. Negotiations between the governments of Japan and the United States have led to bigger import quotas for fresh oranges and orange juice, liberalization of grapefruit juice imports, and an agreement on fumigation procedures which permits the import of inshell walnuts.

Joint FAS/industry promotional programs have helped boost the exports of almonds, avocados, fresh and processed citrus, sweet cherries, canned corn, canned peaches and fruit cocktail, table grapes, papayas, frozen potatoes, raisins, walnuts, and wine. Funding provided under the Targeted Export Assistance (TEA) program, Section 1124 of the Food Security Act of 1985, is being used to promote exports of many of these products. TEA funds already have had notable effect in boosting U.S. exports of canned fruit, frozen potatoes, and wine.

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Based on a report from the Agricultural Counselor, U.S. Embassy, Tokyo

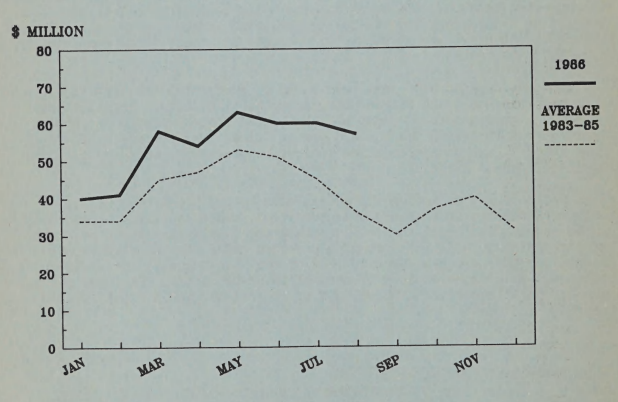
JAPAN: IMPORT VOLUME, C.I.F. PRICES, AND U.S. IMPORT SHARE SELECTED PRODUCTS
(JANUARY-JUNE, 1985 AND 1986)

CONTONION	QUANTITY (METRIC TONS)		AVERAGE CI	F UNIT VALUE ER KG.)	U.S. MARKET SHARE (PERCENT)	
COMMODITY	1985	1986	1985	1986	1985	1986
Frozen Sweet Corn	10,560	15,038	221	149	93	96
Frozen Potatoes	21,403	28,754	219	148	86	85
Canned Veg. Soup	503	597	229	173	90	96
Canned Peaches	1,463	6,289	270	159	18	31

Source: U.S. Agricultural Counselor, Tokyo

### U.S. HORTICULTURAL EXPORTS TO JAPAN

1986 VS. MONTHLY AVERAGE 1983-85



COMMODITIVE COOLIN	QUANTITY (METRIC TONS)				VALUE (\$MILLIONS)			
COMMODITY GROUP OR COMMODITY	JANUARY- 1985	-AUGUST 1986	CALENDAR 1985	JANUARY-A 1985	UGUST 1986	CAL. 1985		
Fresh Citrus	261,900	313,416	326,701	155.6	178.7	202.6		
Oranges & temples	95,662	97,512	108,045	64.5	58.6	73.3		
Lemons Grapefruit	79,542 85,710	85,279 130,365	109,760 107,686	48.7	57.9 62.1	77.1 51.5		
Graperrurc	03,710	130,303	107,000	41.0	02.1	21.2		
Fresh Non-Citrus	9,544	15,562	14,692	19.5	31.6	30.1		
Avocados	1,779	2,011	1,839	3.1	4.4	3.2		
Sweet cherries Strawberries	1,586 715	3,294 1,286	1,619	4.6 2.8	8.7 4.3	4.6		
Grapes	536	1,886	1,860	0.8	2.2	2.5		
Papayas	2,030	2,470	3,063	1.7	3.1	2.6		
Melons	2,734	6,090	5,414	2.3	4.0	3.8		
Council Provide	5 244	11 700	0 577	F 0	77 7	10.2		
Canned Fruit Fruit cocktail	5,244 993	11,723	9,577 1,893	5.8 1.1	11.1	10.2		
Peaches	790	6,502	2,661	0.8	5.0	2.3		
- 1 2 - 1	17.066	17.001	00 450	20.2	23.0	22.0		
Dried Fruit	17,966 11,556	17,991 12,820	29,459 20,263	20.2	21.0	33.9		
Raisins	11,556	12,020	20,203	12.0	14.1			
Frozen Fruit	2,216	3,225	3,974	2.4	4.3	4.2		
Citrus Juices 1/	32,752	33,327	42,016	14.6	14.3	18.4		
Grapefruit, Frzn	16,001	17,123	18,667	7.7	7.8	9.3		
Non-Cit. Juice 1/	24,074	14,064	27,130	11.1	7.9	12.8		
Fresh Vegetables	10,743	21,798	13,764	5.8	12.5	7.3		
Asparagus	884	2,257	885	2.5	7.1	2.5		
Onions	8,448	16,771	9,525	2.4	4.1	2.7		
Canned Vegetables	13,148	15,963	20,115	10.4	12.2	15.5		
Sweet Corn	10,237	13,353	16,193	8.1	10.1	12.5		
Frozen Vegetables	57,895	80,870	86,820	40.8	56.3	61.0		
Potatoes	33,801	44,014	51,925	23.9	31.0	37.0		
Sweet Corn	15,359	21,169	21,958	9.9	13.8	14.2		
Dried/Dehy. Veg.	10,147	12,405	14,453	10.9	12.3	16.2		
Onions	1,274	1,725	1,936	2.8	3.2	4.2		
Potatoes	8,528	9,720	11,618	6.9	6.3	9.3		
Tree Nuts	10,960	15,528	18,330	32.4	42.3	50.8		
Almonds	10,079	14,544	17,065	28.5	38.1	45.3		
Alcoholic Bev. 2/	6,464	9,269	7,755	6.7	9.1	8.4		
Wine, Still	1,483	2,110	2,058	2.0	3.7	5.6		
Miscellaneous				12.2	15.0	17.8		
Hops	172	310	172	0.4	1.1	0.4		
Soups	1,215	1,546	1,799	1.1	1.5 2.3	1.7 2.7		
Nursery Products				1.7				
TOTAL				350.5	432.5	492.9		

<sup>1/ 1,000</sup> liters single str. equiv. 2/ Liters. NOTE: totals may not add due to rounding. zero = less than 0.5 tons or \$50,000.

#### U.S. APPLE EXPORTS TO FEBOUND

U.S. fresh apple exports are expected to rebound during the 1986/87 season, halting the downward trend of recent years. Factors contributing to an optimistic outlook include more product to export, a weakened U.S. dollar and a major thrust in promotional activities under the Targeted Export Assistance (TEA) program.

Although the 1986 U.S. apple crop is down 1 percent from 1985, the apple crop in Washington State, which exports the majority of U.S. Red Delicious apples, is up 44 percent. The 1986 EC apple crop is expected to be up 9 percent with 4 and 34 percent increases forecast for France and West Germany, respectively.

Among Northern Hemisphere apple exporting countries, the United States and France are major competitors in world apple trade, particularly in Middle East and Scandinavian markets. U.S. exports to Scandinavia have dropped steadily in recent years. Exports of 9,000 metric ton during 1985/86 represented less than half 1981/82 levels. Exports to the Middle East ranged between 36,000 and 48,000 tons in recent years, but plummeted to 13,634 tons during 1985/86, due in part to reduced petroleum revenues and weakened demand brought on by the repatriation of some foreign workers. France's exports to both regions grew during the past two seasons, helped by more competitive prices, a broader market which includes countries such as Iraq and North and South Yemen, and an EC export subsidy currently equivalent to \$2.23 per 42-lb. carton. U.S. apple exports to the Middle East in the coming crop year may exceed 1985/86 exports slightly. Exports to Scandinavia should maintain 1985/86 levels.

Mixed performances are expected in other markets. Pacific Rim countries accounted for 50 percent of U.S. apple exports during 1985/86. An economic slump in the export—driven economies of the Pacific Rim, notably Taiwan, Singapore and Malaysia, coupled with low availability of U.S. product in 1985/86, contributed to a 17—percent decline in exports to the region. The Far East still represents a growing market for U.S. apples. Economic recovery in the region is closely associated with an expanded market for U.S. apple exports. Exports during the 1986/87 season will be up.

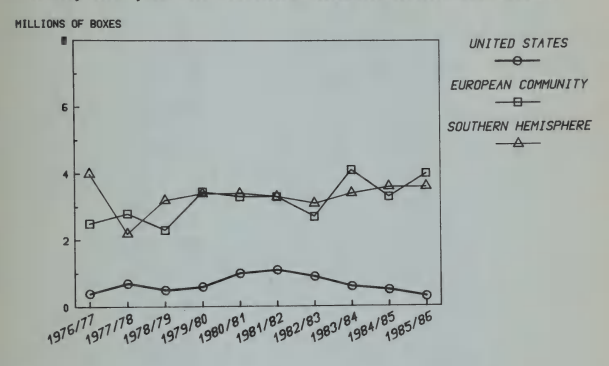
There are no expectations of increased sales to South America, Central America, and the Caribbean. The United States is continuing discussions with Latin American countries concerning opening markets, particularly during the Christmas season.

USDA has announced that \$1.4 million in TEA funds will be made available in the 1986/87 crop year to help promote sales in Scandinavia, the Middle East, the Far East, and the United Kingdom. The program will be administered jointly by the Northwest Horticultural Council and the Foreign Agricultural Service.

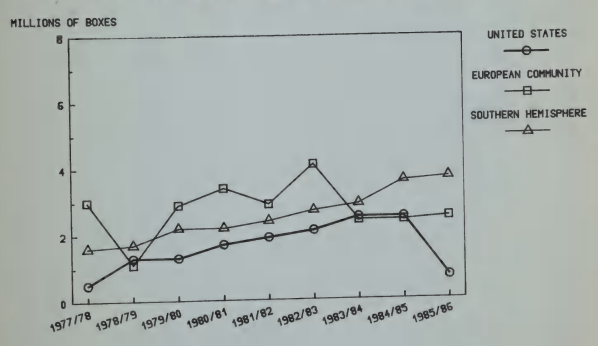
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### APPLE TRADE

# COMPETITION IN THE SCANDINAVIAN MARKET, U.S., E.C., & SOUTHERN HEMISPHERE EXPORTS



# COMPETITION IN THE MIDDLE EASTERN MARKET U.S., E.C., & SOUTHERN HEMISPHERE EXPORTS



#### TUNISIA'S FRUIT AND VEGETABLE PROCESSING INDUSTRY

Tunisia is expanding its food processing industry. The domestic market is small, and potential exists for expansion into export markets. At present, three-quarters of food processing capacity is devoted to tomato paste production. A 1985 bumper crop of tomatoes was processed into an estimated 55,000 tons of paste, more than enough to meet domestic requirements of about 43,000 tons. This year's crop yield was lowered by disease, and production is expected to be lower.

Tunisia has about 40 processing plants, theoretically capable of handling 10,000 tons of tomatoes a day. Although the plants operate at only 50 percent of capacity, large quantities of fresh tomatoes perish before processing because of inadequate handling. Tomatoes often rot in the field for lack of crates, or spoil in the heat after picking.

The Government of Tunisia has encouraged farmers to plant more tomatoes to increase use of installed processing capacity, but the Food Processors Association (GICA) is focusing on improving collection of fruit from existing acreage.

The Tunisian Trade Agency (OCT) has said it will market any surplus 1986 tomato products, and the Ministry of Commerce and Industry has promised export promotion funds to help make Tunisian product competitive with subsidized products from other countries.

Tunisia also processes hot peppers, peas, apricots, quinces, olives, and capers. Only hot pepper sauce and apricots are exported in significant amounts, mostly to France. Annual fresh apricot production is about 20,000 tons; the EC has given Tunisia a special 3,500 ton duty-free quota for fresh apricots.

Based on a report from the Commercial Attache, U.S. Embassy, Tunis

### TUNISIAN PRODUCTION AND EXPORTS OF SELECTED PROCESSED HORTICULTURAL PRODUCTS (Metric tons)

PRODUCT	PRODUC	TION	EXPORTS		
	1983	1984	1983	1984	
Tomato Paste	39,124	53,205		5,383	
Hot Pepper Sauce Apricot products	4,327	3,512	1,677	1,481	
(incl. canned, jam)	2,081	1,864	2,523	1,696	
Olives	4,300	1,266	379	482	

Source: U.S. Embassy, Tunis

COUNTRY	MKTYR	BEGINNING STOCKS	PRODUCTION	IMPORTS	TOTAL SUPPLY	EXPORTS	DOMESTIC CONSUMPTION	END STOCKS	TOTAL DISTRIBUTION
ITALY	1984/85	1/ 500	55,000	19,630	75,130	47,561	27,069	500	75,130
	1985/86	500	130,000	3,000	133,500	75,000	43,500	15,000	133,500
	1986/87	15,000	100,000	3,000	118,000	70,000	45,000	3,000	118,000
SPAIN	1984/85	4,800	13,000	400	18,200	7,260	9,000	1,940	18,200
	1985/86	1,940	29,900	0	31,840	14,960	8,800	8,080	31,840
	1986/87	8,080	18,700	0	26,780	11,000	9,500	6,280	26,780
TURKEY	1984/85	120,000	300,000	0	420,000	258,000	77,000	85,000	420,000
	1985/86	85,000	210,000	0	295,000	180,000	75,000	40,000	295,000
	1986/87	40,000	300,000	0	340,000	230,000	80,000	30,000	340,000
UNITED STATES	1984/85	873	12,160	8,319	21,352	3,159	17,493	700	21,352
	1985/86	700	22,320	4,209	27,229	7,588	18,179	1,462	27,229
	1986/87	1,462	15,700	5,500	22,662	6,500	15,362	800	22,662
TOTAL	1984/85	126,173	380,160	28,349	534,682	315,980	130,562	88,140	534,682
	1985/86	88,140	392,220	7,209	487,569	277,548	145,479	64,542	487,569
	1986/87	64,542	434,400	8,500	507,442	317,500	149,862	40,080	507,442

<sup>1/</sup> Marketing years are as follows: Aug.-July United States; Sept.-Aug. Spain, Italy, Turkey.

### ALMONDS: PRODUCTION SUPPLY AND DISTRIBUTION (METRIC TONS, SHELLED BASIS)

COUNTRY	MKTYR	BEGINNING STOCKS	PRODUCTION	IMPORTS	TOTAL SUPPLY	EXPORTS	DOMESTIC CONSUMPTION	ENDING STOCKS	TOTAL DISTRIBUTION
GREECE	1984/85 1	/ 345	14,400	8	14,753	2,700	11,500	553	14,753
	1985/86	553	13,320	0	13,873	2,700	11,000	173	13,873
	1986/87	173	13,900	0	14,073	2,500	11,350	223	14,073
ITALY	1984/85	1,500	13,000	4,900	19,400	4,202	14,698	500	19,400
	1985/86	500	15,000	6,500	22,000	3,500	15,000	3,500	22,000
,	1986/87	3,500	18,000	1,500	23,000	6,000	15,000	2,000	23,000
MOROCCO	1984/85	150	6,130	0	6,280	934	4,546	800	6,280
	1985/86	800	5,910	0	6,710	1,759	4,401	550	6,710
	1986/87	550	6,000	0	6,550	1,800	4,450	300	6,550
PORTUGAL	1984/85	2,374	3,998	0	6,372	3,902	1,800	670	6,372
	1985/86	670	2,550	0	3,220	1,100	1,900	220	3,220
	1986/87	220	3,200	0	3,420	1,250	2,000	170	3,420
SPAIN	1984/85	1,300	40,000	990	42,290	19,300	21,000	1,990	42,290
	1985/86	1,990	65,000	500	67,490	24,000	24,000	19,490	67,490
	1986/87	19,490	52,000	0	71,490	30,000	22,000	19,490	71,490
TUNISIA	1984/85	2,014	14,857	50	16,921	433	14,261	2,227	16,921
	1985/86	2,227	18,464	40	20,731	447	17,483	2,801	20,731
	1986/87	2,801	14,286	50	17,137	489	14,648	2,000	17,137
TURKEY	1984/85	5,000	11,000	0	16,000	0	10,000	6,000	16,000
	1985/86	6,000	8,000	0	14,000	1,000	9,000	4,000	14,000
	1986/87	4,000	12,000	0	16,000	1,000	11,000	4,000	16,000
UNITED STATES	1984/85	41,106	266,260	144	307,510	130,835	73,708	102,967 2	
	1985/86	102,967	210,920	268	314,155	172,150	76,559	65,446	314,155
	1986/87	65,446	120,200	250	185,896	111,000	44,896	30,000	185,896
				6 000	/00 506	162 206	151,513	115,707	429,526
TOTAL	1984/85	53,789	369,645	6,092	429,526	162,306	159,343	96,180	462,179
	1985/86	115,707	339,164	7,308	462,179	206,656	125,344	58,183	337,566
	1986/87	96,180	239,586	1,800	337,566	134,039	123,344	30,103	337,300

<sup>1/</sup> Marketing years are as follows: July-June United States, Morocco, Tunisia; Sept.-Aug. Spain, Italy, Turkey; Jan.-Dec. Portugal. 2/ Includes substantial crops diverted to oil and losses as follows: 1984, 11,800 tons; 1985, 18,143 tons; 1986 6,000 tons.

	month 1/	DRODUCTION 1/	IMPORTS	EXPORTS	PROCESSING	WITHDRAWAL
COUNTRY		PRODUCTION 2/				4,000
AUSTRIA	1984/85 1985/86	276,300 240,800	19,100 11,700	0	10,000 5,000	0
	1986/87	270,000	10,000	0	5,000	5,000
				00 005	46 170	0.064
BELGIUM-LUX.	1984/85	230,850 221,125	141,701 135,000	89,895 90,000	46,172 44,225	9,864 5,861
	1985/86 1986/87	242,900	125,000	85,000	48,580	7,000
	1900/07	242,700		,		
CANADA	1984/85	434,391	97,278	40,534	198,595	0
	1985/86	475,577	102,628 110,000	60,026 40,000	200,000 180,000	0
	1986/87	405,000	110,000	40,000	200,000	
DENMARK	1984/85	54,376	36,840	7,485	30,000	0
	1985/86	45,105	44,699	4,732	30,000	0
	1986/87	56,000	40,000	6,000	30,000	· ·
FRANCE	1984/85	2,004,800	86,100	616,500	212,400	311,700
	1985/86	1,792,900	90,000	653,500	206,900	36,000
	1986/87	1,859,000	90,000	650,000	210,000	150,000
GERMANY (FRG)	1984/85	1,799,269	708,996	35,233	548,120	7,663
GHIGERIT (110)	1985/86	1,409,700	653,515	35,130	362,009	865
	1986/87	1,885,000	595,000	35,000	580,000	10,000
00.0000	1984/85	321,000	0	14,000	35,000	23,000
GREECE	1985/86	256,500	ŏ	14,203	30,000	38,500
	1986/87	315,000	0	15,750	28,000	35,000
			0	220 000	E12 000	0
HUNGARY	1984/85 1985/86	1,088,200 967,000	0	339,000 300,000	512,900 432,000	0
	1986/87	1,050,000	ő	350,000	465,000	0
						500 000
ITALY	1984/85	2,217,900	57,486	384,100	270,000 270,000	600,000 450,000
	1985/86 1986/86	2,012,000 1,990,000	57,000 60,000	350,000 400,000	270,000	400,000
	1,00,00	1,,,,,,,,,	,			
JAPAN	1984/85	811,700	0	650	138,600	0
	1985/86	909,800	0	810 500	224,100	ő
	1986/87	943,600	v	300	230,000	
MEXICO	1984/85	486,280	1,135	11	84,600	0
	1985/86	440,165	1,924	24	76,600	0
	1986/87	628,880	1,500	10	111,040	· ·
NETHERLANDS	1984/85	388,000	204,000	154,000	75,000	11,000
5147 & A.L. M. C.	1985/86	234,000	155,000	102,000	93,000	4,000
	1986/87	310,000	150,000	120,000	80,000	5,000
NORWAY	1984/85	47,392	42,458	0	8,000	0
110261122	1985/86	63,700	37,164	0	9,000	0
	1986/87	43,700	42,000	0	6,000	0
SPAIN	1984/85	969,500	3,400	31,500	110,000	0
SPAIN	1985/86	988,100	400	25,900	160,000	0
	1986/87	871,000	25,000	30,000	80,000	0
ALWID TAY	1984/85	36,800	69,941	1,622	6,000	0
SWEDEN	1985/86	37,800	58,000	3,200	6,500	0
	1986/87	39,300	60,000	3,200	6,500	0
	100//05	150 EAO	4 113	223	33,640	0
SWITZERLAND	1984/85 1985/86	158,540 127,010	4,113 5,199	0	21,460	ő
	1986/87	143,000	8,500	0	32,000	0
			45 300	0	0	0
TAIWAN	1984/85	13,526 13,689	45,739 51,541	0 23	0	0
	1985/86 1986/87	12,700	55,000	0	Ö	Ō
	2,00,0.				0.5.000	^
TURKEY	1984/85	1,900,000	0	70,041 70,000	95,000 95,000	0
	1985/86 1986/87	1,900,000	0	75,000	97,000	0
	1,00,07	1,,50,000		,		
UNITED KINGDOM	1984/85	315,600	482,218	19,650	19,585	22,747
	1985/86	273,100	459,838	20,023	14,400 16,000	10,948 12,000
	1986/87	306,000	475,000	20,000	20,000	22,000
UNITED STATES	1984/85	3,779,000	104,476	209,835	1,656,536	0
	1985/86	3,606,000	146,384	152,792	1,645,469	0
	1986/87	3,558,000	155,000	172,000	1,500,000	U
YUGOSLAVIA	1984/85	584,000	0	75,000	184,000	0
1000DIATIA	1985/86	368,000	0	40,000	110,000	0
	1986/87	480,000	0	50,000	160,000	0
TOTAL	1984/85	17,917,424	2,104,981	2,161,279	4,274,148	989,974
TOTAL	1985/86	16,382,071	2,009,992	1,922,363	4,035,663	546,174
	1986/87	17,359,080	2,002,000	2,052,460	4,135,620	624,000

<sup>1/</sup> All 1986/87 data are preliminary; July-June crop years. 2/Production data refer only to the commercial crop in the following countries: Canada, United States, Belgium-Luxembourg, Dennmark, Netherlands, Sweden and Switzerland.

### PEARS: SUPPLY & UTILIZATION IN SELECTED NORTHERN HEMISPHERE COUNTRIES (METRIC TONS)

			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1110 10110)		
COUNTRY	CROPYR 1/	PRODUCTION 2/	IMPORTS	EXPORTS FRESH	PROCESSING	WITHDRAWAL
AUSTRIA	1984/85	53,600	11,500	0	2,500	0
	1985/86	44,000	13,100	0	1,000	0
	1986/87	49,000	11,000	0	3,000	0
BELGIUM-LUX	1984/85	72,250	19 530	26 0/6	2 612	6 116
	1985/86	78,490	19,530 20,000	36,046	3,613	4,114
	1986/87	79,445	18,000	38,000 39,000	3,925 3,972	3,448 4,000
CANADA	1004/05	0/ /10	01 607			
CANADA	1984/85 1985/86	24,418 26,189	34,697	446	5,974	0
	1986/87	25,700	33,061 34,000	500 400	5,000 4,500	0
DENMARK	1984/85	4 000	7 260	1.50		
DENFINE	1985/86	4,000 4,181	7,368 8,323	159 125	0	0
	1986/87	4,000	8,000	130	0	0
FRANCE	1984/85	440 200	EO EOO	02 600	20. 700	22 100
PRANCE	1985/86	449,200 416,800	50,500 63,800	92,600 84,000	39,700 37,100	23,100 4,300
	1986/87	337,700	80,000	60,000	25,000	0
CERNALITY (EDG.)	100//05	110.066	105 (00			
GERMANY (FRG)	1984/85 1985/86	448,866 334,876	125,489	8,896	108,336	139
	1986/87	430,000	114,104	8,491 9,000	69,665 102,000	100
	1700707	430,000	122,000	,,,,,,,	102,000	100
GREECE	1984/85	117,000	0	2,500	3,000	2,500
	1985/86 1986/87	111,000 111,200	0	1,943	5,000	1,250 900
	1300/07	111,200	U	2,000	5,000	900
ITALY	1984/85	1,064,400	44,734	93,765	120,000	0
	1985/86	801,600	56,953	97,000	60,000	0
	1986/87	930,000	50,000	90,000	100,000	0
JAPAN	1984/85	479,500	3	13,400	5,000	0
	1985/86	470,450	52	14,151	4,800	0
	1986/87	504,000	50	17,000	4,500	0
MEXICO	1984/85	51,590	1,449	0	2,240	0
	1985/86	52,000	1,967	3	2,300	0
	1986/87	57,530	1,500	15	2,500	0
NETHERLANDS	1984/85	115,000	31,000	60,000	3,000	3,000
	1985/86	83,000	23,000	46,000	5,000	2,000
	1986/87	100,000	25,000	50,000	3,000	2,000
NORWAY	1984/85	11,655	11,423	0	0	0
	1985/86	8,962	10,919	0	0	0
	1986/87	7,400	12,700	0	0	0
SPAIN	1984/85	498,900	10,900	25,600	45,000	0
DITIEN	1985/86	600,100	3,000	35,800	49,000	0
	1986/87	356,000	5,000	30,000	30,000	0
SWEDEN	1984/85	6,000	21,676	142	0	0
DHEDLIN	1985/86	3,600	22,000	150	0	0
	1986/87	3,300	23,000	150	0	0
SWITZERLAND	1984/85	23,050	7,464	947	2,000	0
DWIIDECORDO	1985/86	18,400	9,993	0	1,800	0
	1986/87	20,700	8,800	0	1,900	0
mim iinii	100//05	360,000	0	2,831	18,000	0
TURKEY	1984/85 1985/86	370,000	ő	3,100	18,500	0
	1986/87	375,000	0	3,500	18,775	0
THE WALL WALLES	100//05	48,100	68,639	1,563	241	713
UNITED KINGDOM	1984/85 1985/86	50,700	66,172	1,146	160	838
	1986/87	47,700	69,000	1,000	160	700
WALE MADE OF A STATE OF	109//05	644,000	18,157	27,183	338,383	0
UNITED STATES	1984/85 1985/86	678,000	25,110	29,689	360,156	0
	1986/87	645,000	27,000	32,250	328,950	0
*********	100//05	145,000	0	1,695	25,000	0
YUGOSLAVIA	1984/85 1985/86	147,000	0	5,139	25,000	Ö
	1986/87	130,000	0	2,000	25,000	0
	100//05	4 616 520	464,529	367,773	721,987	33,566
TOTAL	1984/85 1985/86	4,616,529 4,299,348	471,554	365,237	648,406	11,836
	1986/87	4,213,675	495,050	336,445	658,257	7,700

<sup>1/</sup> All 1986/87 data are preliminary; July-June crop years. 2/ Production data refer only to the commercial crop in the following countries: Canada, United States, Belgium-Luxembourg, Dennmark, Netherlands, Sweden and Switzerland.

GRAPES

# TABLE GRAPES: SUPPLY AND UTILIZATION IN SELECTED NORTHERN HEMISPHERE COUNTRIES (METRIC TONS)

COUNTRY	YEAR 1	/ PRODUCTION	IMPORTS	EXPORTS
FRANCE	1984	127,900	104,100	23,100
	1985	153,900	143,200	29,600
	1986	157,400	140,000	30,000
GREECE	1984	317,760	0	94,813
	1985	345,870	0	94,116
	1986	320,000	0	100,000
ITALY	1984	1,550,000	4,325	365,600
	1985	1,720,000	8,885	503,267
	1986	1,700,000	5,000	500,000
JAPAN	1984	310,400	1,860	120
	1985	311,200	2,100	120
	1986	308,200	2,500	100
MEXICO	1984	264,600	1,088	11,213
	1985	279,400	529	22,404
	1986	365,260	1,000	23,600
SPAIN	1984	553,900	0	95,200
	1985	567,500	0	96,100
	1986	531,400	5,000	100,000
UNITED STATES	1984 1985 1986	614,100 701,400 	146,349 195,838	110,856 91,451 
YUGOSLAVIA	1984	212,000	0	5,469
	1985	144,000	0	6,677
	1986	187,000	0	8,000
TOTAL	1984 1985 1986	3,950,660 4,223,270 	257,722 350,552	706,371 843,735

<sup>--</sup> Indicates not available.

<sup>1/</sup> Calendar years.

PEACHES AND NECTARINES: SUPPLY AND UTILIZATION IN SELECTED NORTHERN HEMISPHERE COUNTRIES

(METRIC TONS)

COUNTRY	YEAR 1	/ PRODUCTION	IMPORTS	EXPORTS	PROCESSING	WITHDRAWAL
CANADA	1984 1985	37,044 43,454	22,151 15,446	268 300	4,043 4,000	0
	1986	45,500	14,000	350	3,800	0
FRANCE	1984	482,500	32,900	30,100	27,200	34,900
	1985 1986	488,100 488,200	30,600 39,000	31,900 30,000	31,100 35,000	45,800 25,000
GREECE	1984	520,000	0	71,000	155,000	139,000
	1985 1986	532,476 546,330	0	71,363 75,300	175,000 166,000	146,878 152,000
ITALY	1984	1,554,400	950	391,762	175,000	188,588
A 2.2.2.3 A	1985	1,419,000	1,732	386,368	169,500	114,864
	1986	1,482,000	1,700	380,000	150,000	193,700
JAPAN	1984	215,600	0	0	47,100	0
	1985 1986	205,400 226,300	0	0	48,500 45,000	0
	1700	220,300	•			
MEXICO	1984	233,500	658	316 220	142,065 140,000	0
	1985 1986	230,500 252,900	440 400	500	154,000	Ö
SPAIN	1984	508,800	0	16,800	95,000	0
	1985	531,400	500	29,300	95,000	0
	1986	495,000	5,000	33,000	85,000	U
TURKEY	1984	235,000	0	4,851	11,750	0
	1985	200,000	0	5,000	10,000	0
	1986	250,000	0	6,000	12,500	0
YUGOSLAVIA	1984	92,560	0	4,329	25,000 35,000	0
	1985	105,000	0	2,505 2,000	25,000	Ö
	1986	85,000	U	2,000	25,000	
UNITED STATES	1984	1,372,200	16,815	23,197	535,698	0
	1985	1,165,900	28,981	21,065	508,029	0
	1986	1,209,900	21,065	24,200	493,000	0
TOTAL	1984	5,251,604	73,474	562,623	1,220,856	362,488
	1985	4,921,230	77,699	548,021	1,216,129	307,542
	1986	5,081,130	81,165	551,350	1,169,300	370,700

<sup>1/</sup> Calendar years.

## APRICOTS AND CHERRIES PRODUCTION OF APRICOTS & CHERRIES NORTHERN HEMISPHERE COUNTRIES (1,000 Metric Tons)

Commodity and Country	1984	1985	1986
PRICOTS			
EC			
France	81.7	102.5	113.4
Germany, Fed. Rep. of	2.1	1.8	1.8
Greece	95.0	127.6	77.
Italy	195.6	194.9	180.0
Spain	208.1	153.1	141.0
Turkey	250.0	202.0	280.
United States	115.4	119.3	62.
Yugoslavia	19.3	27.0	16.
TOTAL	967.2	928.2	872.
CHERRIES	• • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • •
	15.0	14.6	13.
Canada	15.8	14.0	13.
EC	119.0	100.8	86.
France	295.4	248.8	249.
Germany, Fed. Rep. of	29.0	23.2	30.
Greece	158.6	157.0	145.
Italy	78.0	76.0	69.
Spain	14.9	23.3	16.
Japan	170.0	215.0	230.
Turkey United States	288.1	250.4	200.
OHTIER STRIES	160.0	190.0	130.
	T00.0	170.0	
Yugoslavia			1,170.

### FROZEN POTATOES: U.S. IMPORTS (MARKETING YEAR BEGINNING IN SEPTEMBER) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

:		QUANTIT	_		VALUE	44.4
REGION/COUNTRY :	1983	: 1984	: 1985 :	1983 :	1984	: 1985
VORLD TOTAL	17,789	28,512	35,529:	8,086	12,698	16,417
CANADA	17,732	28,070	34,785:	8,048	12,528	16,094
EC-TWELVE	57	442	743:	36	170	321
NETHERLANDS	39	442	739:	24	170	317
EAST ASIA & PACIF	1		1:	2		1

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

### FROZEN FRENCH FRIES: U.S. EXPORTS (MARKETING YEAR BEGINNING IN JULY) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

	1	QUANTITY			VALUE	
REGION/COUNTRY	: 1983 :	1984 :	1985 :	1983 :	1984	198
RLD TOTAL	54,158	56,044	65,699:	40,384	40,204	46,33
ANADA	276	331	343:	165	225	27
C-TWELVE	1,009	243	282:	612	165	26
NETHERLANDS	107	0	245:	64	2	20
GERMANY, FED. REP.		226	37:	523	148	
THER WEST EUROPE	1,038	35	2:	796	37	
SWEDEN	929	17	.:	678	17	
FINLAND		17	• :	103	20	
AST ASIA & PACIF	48,526	54,028	63,963:	36,243	38,486	44,82
JAPAN		46,035	55,218:	30,587	32,659	38,25
HONG KONG		3,431	3,902:	2,516	2,372	2,77
SINGAPORE		2,439	2,656:	1,773	1,897	2,02
MALAYSIA		950	1,039:	499	725	94
INDONESIA		440	513:	411	335	38
KOREA, REPUBLIC OF		550		265	371	24
CHINA (TAIWAN)		20	197:	22	13	12
FR PACIFIC ISLANDS		130		121	90	7
ID. EAST & N. AFR.		528	473:	645	508	40
UNITED ARAB EMIRAT		163	177:	191	158	15
SAUDI ARABIA		138	159:	259	149	13
KUWAIT	400	147	80:	140	138	6
AT. AMER. EX CARR.		158	135:	33	108	9
MEXICO	- 1	158	110:	33	108	9
BERMUDA & CARRIB		722	475:	1,878		45
BERMUDA		176		146	211	25
NETHL. ANTILLES		236	131:	516	183	7
TRINIDAD TOBAGO		52		882	58	5
		203	24:			1
BAHAMAS	19	203	20:	12	100	1

### DRIED PRUNES: U.S. EXPORTS (MARKETING YEAR BEGINNING IN AUGUST) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

					WAL 115	
:		QUANTITY	4005	4007	VALUE	. 4005
REGION/COUNTRY :	1983 :	1984 =	1985 :	1983 :	1984	: 1985
WORLD TOTAL	52,724	46,846	48,250:	66,570	63,467	64,614
WORLD TOTAL	2,764	2,255	2,713:	3,937	3,129	4,139
CANADA	26,295	21,119	25,424:	31, 263	28,178	31,889
EC-TWELVE	5,903	6,554	8,570:	5,120	7,738	10,519
GERMANY, FED. REP.	5,303	4,713	6,270:	8,463	7,572	8,080
UNITED KINGDOM	3,167	3,216	3,145:	3,748	3,856	3,921
NETHERLANDS	2,283	1,519	1,951:	2,837	1,981	2,721
DENMARK	1,360	1,277	1,707:	1,680	1,733	2,118
	2,661	1,564	1,656:	3,246	2,243	2,114
FRANCE	4,639	1,516	1,174:	4,658	1,864	1,131
BELGIUM LUXEMBOURG	650	555	569:	1,076	917	822
GREECE	293	119	322:	372	166	394
PORTUGAL	14	39	25:	21	57	32
OTHER WEST EUROPE	8,146	6,618	6,645:	12,658	11,040	11,012
SWEDEN	2,893	2,239	2,399:	4,675	4,038	4,142
FINLAND	2,617	2,272	2,055:	4,067	3,660	3,297
NORWAY	1,624	1,171	1,245:	2,530	1,863	2,039
SWITZERLAND	631	600	691:	864	959	1,062
AUSTRIA	360	323	231:	494	505	447
EAST ASIA & PACIF	12,769	11,282	10,329:	15,472	14,132	13,262
JAPAN	9,537	8,558	7,022:	11,353	10,451	8,893
AUSTRALIA	670	877	956:	947	1,164	1,305
SINGAPORE	760	565	833:	1,029	712	1,059
CHINA (TAIWAN)	519	450	643:	606	567	647
NEW ZEALAND	403	337	357:	528	551	604
HONG KONG	382	264	350:	344	353	515
MALAYSIA	415	174	127:	519	233	159
FR PACIFIC ISLANDS .	2.7	13	15:	57	25	35
THAILAND	27	37	7:	43	63	13
MID. EAST & N. AFR.	548	3,685	741:	675	4,707	877
ISRAEL	215	285	477:	255	339	583
SAUDI ARABIA	103	56	166:	154	81	168
EGYPT	67	21	40=	82	20	59
KUWAIT	43	28	38:	50	46	46
CYPRUS	105	1	4:	112	2	7
LEBANON	2	105	.:	3	118	
ALGERIA		3,173	• :		4,078	
LAT. AMER. EX CARR.	1-410	1,313	1,988:	1,647	1,574	2,891
MEXICO	511	559	1,247:	306	426	1,658
VENEZUELA	505	444	507:	867	707	874
PANAMA	83	163	147:	133	267	225
BRAZIL	36	40	55:	50	54	78
COLOMBIA	214	35	8:	240	48	20
BERMUDA & CARRIB	569	366	384:	695	504	504
TRINIDAD TOBAGO	356	253	211:	470	329	276
NETHL. ANTILLES	86	57	75:	135	90	124
DOMINICAN REPUBLIC	81	28	79:	31	30	86
OTHER	222	207	25:	223	204	40
REP SOUTH AFRICA	208	206	.:	203	203	-

### LEMONS: U.S. EXPORTS (MARKETING YEAR BEGINNING IN AUGUST) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

	- 2		PTITHAUP			VALUE	
REGION/COUNTRY	1	1983 :	1984 :	1985 :	1983 :	1984	: 198
ORLD TOTAL		152,961	149,053	130,090:	94,559	06.515	95, 80
CANADA		12,417	12,050	8,932:	6,588	7,094	5,30
EC-TWELVE		7,339	10,328	1,335:	2,501	3,792	44
NETHERLANDS		3,318	4,427	477:	997	2,078	18
FRANCE		2,879	3,626	594:	1,060	977	14
BELGIUM LUXEMBOUR	-	531	1,267	211:	1 80	372	9
DENMARK.		274	417	53:	93	76	2
UNITED KINGDOM		310	573	,,,,	157	282	_
OTHER WEST EUROPE.		1,628	892	657:	518	291	18
SWEDEN	•	1,493	875	657:	461	285	18
EAST ASIA PACIF.	•	129,394	125,032	118,605:	84,283	75,153	89,76
JAPAN		119,932	114,554	110,692:	78,653	69,480	85,69
HONG KONG		5,738	5,926	4,415:	3,740	3,596	2,43
AUSTRALIA	_	2,186	2,585	1,823:	1,016	1,157	85
KOREA, REPUBLIC C		484	959	979=	377	504	44
NEW ZEALAND		562	243	419:	231	95	15
SINGAPORE		237	266	172:	114	105	10
MALAYSIA	_	38	168	43:	23	82	3
CHINA (TAIWAN)		212	327	60:	128	134	3
ID. EAST & N. AFR	_		321	2:			,
LAT. AMER. EX CARR		1,905	685	549:	517	168	9
MEXICO		108	685	549:	21	168	9
CHILE		1,797	007	3472	496		,
BERMUDA & CARRIB.		277	48	9:	149	39	
BERMUDA	-	240	15	3:	121	13	
OTHER	_	0	17	3.	3	7	

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

GRAPEFRUIT: U.S. EXPORTS
(MARKETING YEAR BEGINNING IN SEPTEMBER)
(QUANTITY IN METRIC TONS, VALUE IN \$1,000)

	:	QUANTITY	:		VALUE	
RE GION/COUNTRY	1 1983 :	1984 :	1985 =	1983 :	1984	: 1985
WORLD TOTAL	262,023	198,843	269,592:	97,716	86,414	124,829
CANADA	41,299	35,472	26,675:	16,383	15,572	12,776
EC-TWELVE	. 67,072	51,868	78,840:	26,469	20,297	34,257
FRANCE	. 40,311	32,071	44,586:	15,689	12,805	19,479
NETHERLANDS	19,414	14,067	20,410:	7,942	5,098	8,759
GERMANY, FED. REP	. 3,369	1,548	5,981:	1,286	543	2,508
UNITED KINGDOM	3,007	2,309	4,377:	1,162	917	1,922
BELGIUM LUXEMBOUR	G 594	613	1,874:	233	348	883
ITALY	. 359	1,261	1,613:	150	586	706
OTHER WEST EUROPE.	2,716	1,342	2,512:	1,043	485	1,070
SWITZERLAND	. 530	907	1,286:	203	325	542
SWEDEN	1,776	415	1,125:	681	148	481
FINLAND	. 392		71:	148		31
EAST ASIA & PACIF.	. 150,587	196,907	161,480:	53,611	49,560	76,689
JAPAN	146,976	103,057	152,341:	52,027	47,912	71,786
CHINA (TAIWAN)	. 643	979	6,036:	277	390	3,241
HONG KONG	829	1,007	1,471:	290	382	785
NEW ZEALAND	983	552	743:	557	308	463
AUSTRALIA	994	981	294:	391	416	127
KOREA, REPUBLIC O	F 36	121	251:	23	61	110
MALAYSIA	. 9	75	178:	3	34	88
SINGAPORE	. 101	120	160:	38	46	84
MID. EAST & N. AFR.	. 47	36	.:	36	20	
LAT. AMER . , EX CARR	. 199	3,167	24:	89	446	5
MEXICO	. 199	3,167	24:	89	446	5
BERNUDA & CARRIB	. 56	52	3:	41	33	4
OTHER	. 46		57:	44		28

HOPS: U.S. EXPORTS

(MARKETING YEAR BEGINNING IN SEPTEMBER)

(QUANTITY IN METRIC TONS, VALUE IN \$1,000)

		QUANTITY			VALUE	
REGION/COUNTRY :	1983 :	1984 :	1985 :	1983	1984	1985
WORLD TOTAL	2,701	2,679	1,980:	13,658	14,442	8,991
CANADA	776	743	411:	4,695	4,249	3,212
FC-TWELVE	162		.:	675		
UNITED KINGDOM	47		.:	151		
BELGIUM LUXEMBOURG	15		• :	68		
GERMANY, FED. REP.	81		.:	326		•
SPAIN	0		• :	92		
EAST ASIA & PACIF	277	293	317:	1,183	688	1.06
JAPAN	238	253	283:	1,076	624	1,00
PHILIPPINES		40	21:		63	20
INDONESIA	37		.:	100	•	•
LAT. AMER. EX CARR.	1,407	1,428	1,154:	6,698	8,196	4-40
BRAZIL	727	897	854:	4,012	4,814	3,39
COLOMBIA	7	96	158:	21	1,159	774
ARGENTINA	140	49	122:	231	77	17
CHILE	42		12:	153		4
GUATEMAL A	33	43	3:	83	102	
MEXICO	400	269	• :	1,776	1,344	
PANAMA		4	.:		85	
VENEZUELA	21	7	.:	275	320	
ECUADOR	14	15	.:	15	115	,
BOLIVIA		38	.:		151	,
BERMUDA & CARRIB	52	20	29:	328	81	13
JAMAICA	14	9	4:	38	22	5
DOMINICAN REPUBLIC	34	3	18:	225	9	3
OTHER	26	196	70:	79	1,228	17
REP SOUTH AFRICA	26	16	55:	77	39	14:
T0G0		12	• :		130	
NIGERIA		168			1,058	

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

HOPS: U.S. IMPORTS
(MARKETING YEAR BEGINNING IN SEPTEMBER)
(QUANTITY IN KILOGRAMS, VALUE IN \$1,000)

	1	QUANTITY	:		VALUE	
REGION/COUNTRY	: 1983	1934	1985 :	1983 :	1984	: 1985
REGION COOKING						
WORLD TOTAL	6.720.052	4.516.443	7.807.451:	35,335	36,755	46,067
CANADA			30,294:		137	62
			30/2/41		24	
CBI BENEFICIARIES			-		4	•
S. AMER. I NON-CBI		526			74 07	77 ///
EC-TWELVE	4,917,443	5,408,170	6,246,619:	27,157	31,834	37,646
GERMANY, FED. REP.	4,790,920	5,232,349	6,088,525:	26,546	33,912	37,022
FRANCE			145,240:	533	877	568
BELGIUM LUXEMBOURG		11,340	11,340:	68	41	50
EAST ASIA & PACIF.			72,662:		28	523
			72,662:		28	523
AUSTRALIA			(2/002;	•		263
MID. EAST N. AFR.	ı ı	18,143			95	•
ISRAEL		18,143	.:		95	•
OTHER	1,654,291	962,352	1,457,477:	7,808	4,630	7,833
CZECHOSLOVAKIA	1,363,670	726,651	1,230,644:	6,253	3,149	6,620
POLAND		235,701	199,611:	1,555	1,481	1,145
YUGOSLAVIA		2007101	27,222:	,,,,,,	.,,,,,,	69
10002FWATW ******	•		e11cce:	•		

## HOPS EXTRACT: U.S. EXPORTS (MARKETING YEAR BEGINNING IN SEPTEMBER) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

		ALLANT TT V			VALUE	
REGION/ COUNTRY :	1983 :	QUANTITY 1984 :	1985 :	1983 :	VALUE 1984	: 1985
WORLD TOTAL	2,431	2,414	2,074:	34,027	30,213	32,146
CANADA	128	80	75:	1.871	1,417	1,254
EC-TWELVE	515	403	188:	5,635	4,742	2,249
NETHERLANDS	130	229	94:	2,070	3,177	1,111
GERMANY, FED. REP.	206	68	64:	1,992	722	896
SPAIN	15		25:	188	-	178
BELGIUM LUXEMBOURG	91	40	5:	506	273	56
UNITED KINGDOM	37	1	0:	492	16	9
IRELAND	35	58	• •	388	496	•
FRANCE	•	7	• :		58 30	
OTHER WEST EUROPE	40/		400-	4 520		7 / 07
EAST ASIA & PACIF PHILIPPINES	104	154 76	109:	1,529	3,426	2,087 741
HONG KONG	30 16	7	20:	230	133	436
SINGAPORE	28	21	33:	125	184	328
MALAYSIA	13	20	25:	206	256	319
KOREA, REPUBLIC OF	14	23	12:	364	496	262
INDONESIA	2	6	16.	39	112	LOE
LAT. AMER. EX CARR.	1,504	1,638	1,560:	22,407	18,681	23,869
MEXICO	420	798	529:	6,808	7,548	10,784
COLOMBIA	722	271	567:	9, 325	3,181	7,030
BRAZIL	86	115	223:	778	1,331	2,296
PERU	42	25	74:	504	367	1,695
ECUADOR	30	207	44:	952	1,428	596
VENEZUELA	111	149	20:	2,783	3,888	575
CHILE	27	32	25:	409	395	260
ARGENTINA	17	14	46:	138	198	199
PARAGUAY		5	6:		66	126
PANAMA	6		4:	161		80
HONDURAS	7		6:	88		66
GUATEMALA	23	10	4:	230	138	57
COSTA RICA	2	3	4:	91	37	39
URUGUAY	7	8	4:	74	74	30
BOLIVIA	5	2	2:	64	29	26
BERMUDA & CARRIB	25	4	18:	374	36	151
JAMAICA	11	2	8:	131	18	110
DOMINICAN REPUBLIC	14	2	9:	243	10	34
OTHER	156	131	124:	2,212	1,880	2,536
NIGERIA	64	70	111:	1,263	961	2,348
ZAIRE	12	8	5:	197	163	92
RWANDA	19	13	7:	245	129	64
CZECHOSLOVAKIA	17	•	• •	181		•
CAMEROON	9	•	• •	65	•	
CONGO	0	27		0,5	537	•
WESTERN AFRICA	10		•:	108	331	
BURUNDI	18	2	• •	69	7	
KEP SUUIN APRICASS	10	-	• •	0,	'	

CANNED CORN

# CANNED CORN: U.S. EXPORTS (MARKETING YEAR BEGINNING IN AUGUST) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

			QUANTITY	100 Annual Annua		VALUE	
REGION/COUNTRY	:	1983 =	1984 :	1985 :	1983 :	1984	= 1985
WEGIONS COOKING							
					F4 3/4	/F F/0	E4 027
WORLD TOTAL		62,007	57,432	70.042:	51,241	45,568	51,027
CANADA	• •	940	119	935:	754	79	650
EC-TWELVE		27,280	25,947	28,572:	21,613	19,959	21,220
GERMANY, FED. RE	P.	8,261	9,526	11,577:	6,448	7,389	8,188
UNITED KINGDOM		9,568	9,855	9,582:	7,642	7,409	7,725
FRANCE	• •	7,354	4,885	5,576:	5,821	3,777	3,950
DENMARK	• •	377	456	664:	283	300	460
NETHERLANDS		425	333	410:	327	225	266
SPAIN-		130	231	204:	90	159	
BELGIUM LUXEMBOU	RG	734	274	287:	550	254	199
IRELAND		278	138	136:	337	162	92
GREECE		51	127	102:	43	171	85
ITALY		86	69	27:	64	75	29
OTHER WEST EUROPE		5,819	6,843	8,041:	4,871	5,620	5,479
SWITZERLAND		3,597	4,228	4,859:	2,893	3,390	3,322
SWEDEN		1,707	1,939	2,401:	1,480	1,640	1,644
NORWAY		296	529	685:	297	476	451
AUSTRIA		186	80	57:	162	67	39
EAST ASIA & PACIF		26,002	22,226	29,799:	22,451	18,083	21,802
JAPAN		18,876	14,541	19,117:	16,777	12,012	14,207
HONG KONG		2,654	2,616	4,057:	2,123	2,047	3,256
CHINA (TAIWAN)		1,566	2,389	3,124:	1,188	1,898	2,041
SINGAPORE		1,687	1,616	1,919:	1,337	1,299	1,282
MALAYSIA		388	299	405:	313	206	270
PHILIPPINES		130	156	268:	105	130	207
FR PACIFIC ISLAN		215	221	256:	199	181	203
THAILAND		237	191	178:	205	169	133
KOREA, REPUBLIC		6	23	366:	4	16	130
INDONESIA		35	60	22:	37	56	20
T TER PACIFIC IS		167	90	6:	116	55	3
MID. EAST & N. AF		825	748	659:	595	582	452
SAUDI ARABIA		527	499	432:	363	361	276
UNITED ARAB EMIR		62	117	97:	54	108	73
LEBANON		83	53	.:	65	49	
LAT. AMER. EX CAR		513	1,094	1,514:	425	752	1,027
		166	648	1,240:	120	455	820
MEXICO		303	379	227:	268	249	169
BERMUDA & CARRIB.		537	449	519:	472	488	393
FRENCH WEST INDI		134	81	147:	129	94	128
DOMINICAN REPUBL		10		47:	10		53
TRINIDAD TOBAGO.		7	i	87:	5	2	51
NETHL. ANTILLES.		204	217	83:	190	249	50
OTHER		90	6	2:	61	47	5
CANARY ISLANDS		76	O		51	**	
CUITAL TOURIDS	•	10	•	• =	21	•	

REGION/COUNTRY	: AUG	SUST 1986 :	SEASON T	O DATE	: LAST FULL	COMMODITY : REGION/COUNTRY : (BEG. MKTG. YR.) :	AUG	1197	SEASON T	O DATE :	LAST EUL
FRESH FRUIT						LAT. AMER. EX CARR BERMUDA & CARRIB	35	70 3	757 275	<b>41</b> 8	954 300
APPLES(JUL)	8,498	4,224	17,213	8,621	152,792	OTHER	•	•		2	3
CANADA	2,557	3,431	4,676	4,906	25,202	GRAPES(JUN)		9,471	20,341	21,649	104,198
UNITED KINGDOM		15	199 187	572 490		CANADA	5,194 5	5,073 700	12,965	13,058	64,870
IRELAND	. 12		12	29	1,418	OTHER WEST EUROPE.		2	21	97	1,389
OTHER WEST EUROPE. EAST ASIA # PACIF.		611	10,918	64 2/562		HCNG KONG	4,853 3,244	1,946	6,727 4,237	5,897	31,451
CHINA (TAIWAN)		447	2,067	29	30,065	SINGAPORE	777	377	1,246	1,206	3,886
HONG KONG		153 208	3,568 2,695	408 1,238		CHINA (TAIWAN)	140	416 98	142 247	41 6 125	3,733
MALAYSIA		155	1,971	543	8,179	MID. EAST   N. AFR	45	50	63	65	496
MID- EAST N. AFR			585	:	0 001	LAT. AMER. EX CARR BERMUDA II CARRIB	179	224 16	342 70	456 77	4,300 970
UNITED ARAB EMIRA	286		515		4,359	OTHER	16	-	19	1	48
LAT. AMER., EX CARR COLOMBIA		38 13	565 259	198 13		PEARS(JUL)	2,321	2,704	3,416	4,059	29,689
PANAMA	59	16	64	16	3,052	CANADA	2,124	2,590	2,940	3,840	14,749
MEXICO		111	200 209	169 319		OTHER WEST EUROPE.			4	•	5,707
OTHER			60	317	325	SWEDEN			-		4,897
AVOCADOS(OCT)	340	386	6,220	5,258	4.744	EAST ASIA & PACIF. MID. EAST & N. AFR	92	79	178	148	721
CANADA		104	2,085	1,177		SAUDI ARABIA		:		:	4,389 2,543
EC-TWELVE		113	1,601	1,670		UNITED ARAB EMIRA					1,448
FRANCE		29 69	937 575	894 413		LAT. AMER. EX CARR MEXICO	101	29 21	291 276	51 53	3,279 2,248
OTHER WEST EUROPE.	18		131	295	131	PANAMA	10	8	15	8	704
EAST ASIA   PACIF.		153	2,127	2,088			3	7	3	19	205
MID. EAST E N. AFR			3	1	3	VINCASSASSASSASSASSASSASSASSASSASSASSASSASS	-	•	,		21
LAT. AMER., EX CARR BERMUDA & CARRIB		15	270	18		PRUNES/PLUMS(JAN) CANADA	2,992	6,200	17,648	20,382	19,955
						EC-TWELVE	85	21	172	635	272
STRAWBERRIES (JAN)		1,447	9, 143 8,107	8,173		OTHER WEST EUROPE. EAST ASIA # PACIF.	7 770	2,719	2 077	314	170
EC-TWELVE		130	155	422		HONG KONG	3,739 3,045	2,374	7,937 6,395	8,202	8,585
OTHER WEST EUROPE. EAST ASIA & PACIF.		820	72 773	134		MID. EAST & N. AFR	-	- 0	54	16	55
JAPAN	404	809	715	1,286		BERMUDA II CARRIB	49	3	234	242	347 78
MID. EAST & N. AFR LAT. AMER. EX CARR		1	15	42	34	OTHER			-		1
BERMUDA & CARRIB.		7	19	15	36	KIWIFRUIT(OCT)	48	27	5,229	7,760	5,251
04500355 04877/WAY	240	70/	. 22/	40.073	4 540	CANADA	48	26	825	1,101	847
CHERRIES SWATT (MAY)		306 52	6,226 2,737	10,032		NETHERLANDS			1,580	1,838	1,580
EC-TWELVE			444	1,558		GERMANY, FED. REP			309	595	309
OTHER WEST EUROPE . EAST ASIA   PACIF.		250	2,989	262 5,200		OTHER WEST EUROPE. EAST ASIA # PACIF.			482 2,314	1,357	2,314
JAPAN	. 0	245	1,577	3,283	1,620	JAPAN			1,856	2,200	1,850
HONG KONG		5	1,203	1,667		MID. EAST & N. AFR	:		402	261	402
LAT. AMER. PEX CARR	22		29	24	30			1	3	3	3
BERMUDA & CARRIB	2		3	1	8	CANNED FRUIT					
GRAPEFRUIT (SEP)		13,421	198,843	269,592				47			27.7
CANADA		1,380	35,472 51,863	26,675 78,840		APRICOTS(JUN)	3	17	57 12	48	372 43
FRANCE	336	135	32,071	44,586	32-071	EC-TWELVE	3	•	3	3	34
NETHERLANDS OTHER WEST EUROPE.		828 33	14,067	20,410		OTHER WEST EUROPE. EAST ASIA & PACIF.	1	5	4 9	10	129
EAST ASIA # PACIF.	60 672	10,995	106,907	161,480	106,907	JAPAN	1		7	1	48
MID. EAST IN AFR		9,534	103,057	152,341	103-057						33
LAT. AMER. PEX CARR	5		3,167	24	3,167	MID. EAST I N. AFR	3	11	24	17	97
OTHER		:	52	57		SAUDI ARABIA UNITED ARAB EMIRA	3	11	20	17	55 18
						KUWAIT					10
LEMONS (AUG)		14,897	9,304 262	14,897 596	130,090	EAT. AMER. EX CARR BERMUDA II CARRIB			1 4	:	36
EC-TWELVE		94		94		OTHER					6
OTHER WEST EUROPE.		38	35	38			474	470	240	(77	2 470
EAST ASIA & PACIF.		14, 168	8,991 8,814	14,168		CHERRIES MARAC (JUL)	131	130	249	477	2,138
MID. EAST N. AFR	2		2		2	EC-TWELVE	12	6	13	16	5.6
BERMUDA & CARRIB			15			OTHER WEST EUROPE. EAST ASIA PACIF.	62	119	162	374	132
						CHINA (TAIWAN)	35	62	70	130	649
CANADA(APR)			986 839	714 590		HCNG KONG	13	15 17	43	100	403
EC-TWELVE	4	47	12	116	149	MID. EAST I N. AFR	17		17	4	57
OTHER WEST EUROPE. EAST ASIA & PACIF.		1	14	4		LAT. AMER., EX CARR BERMUDA & CARRIB	13	5	16	5 - 44	106
LAT. AMER., EX CARE	-				22	OTHER	•				1
BERMUDA & CARRIB	50		121		121	CHERRIES/SWETT(JUL)	216	206	375	397	2,155
ORANGES (NOV)	32,153	35,096	359,824	352,532		CANADA	36	86	47	116	180
CANADA	5,226	5,103	112,494	98,797	125,199	EC-TWELVE		2	2	1 5	123
OTHER WEST EUROPE.			<b>8,724</b> 309	6,231 1,507		OTHER WEST EUROPE. EAST ASIA & PACIF.	16 134	110	33 260	237	1,646
EAST ASIA & PACIF.	25,678	29,133	237,231	245,527	271,764	CHINA (TAIWAN)	89		159	43	853
HONG KONG		15,853	91,846	106, 913		MID. EAST N. AFR	37 14	74	57 14	136	550
MID. EAST & N. AFF			33	15		LAT. AMER. EX CARR	15		15		27

COMMODITY  REGION/COUNTRY (BEG. MKTG. YR.)	:	AUGU 1985 :	: 1986 :	OF A CON TO	DATE : CURRENT :	SEASON :		AU 61	IST :	SEASON TO PREVIOUS:	DATE	LAST FULL
CHERRIES, SW& (CONT BERMUDA E CARRIB.		2	1	4	2		FRUIT JUICE (1,000 GA (FOR STRENGTH OF JUI	LLONS)		*		
PEACHES(JUN	1)	1,242	1,115	2, 896	4,374	14,107	GRPFRT, SS (DEC)	161	132	1,279	1/153	1,564
CANADA		721	397	1,392	748	3,269 244	CANADA	14 60	5 2	164 339	363	205 385
OTHER WEST EUROPE		148	7 126	81 451	139 327	1,042	FRANCE			223	332	264
EAST ASIA & PACIF		304	405	585	2,722	8,157	GERMANY, FED. REP	60		94	22	96
JAPAN		39	110 55	93 117	2,059 96		OTHER WEST EUROPE.	30	40	1 293	16 293	33.9
MID. EAST W N. AF LAT. AMER. EX CAR		23	108	245	276	812	JAPAN	21	11	142	206	166
BERMUDA E CARRIB.		6	16	25	67	1 40	HCNG KONG	<b>á</b> 3	12	50 37	33 21	54 42
EARS(JUN	13	127	136	197	385	775	CHINA (TAIWAN)			36		36
CANADA						38	MID. EAST E N. AFR	47	65	434	268	565 265
EC-TWELVE OTHER WEST EUROPE		111	100	11	251	51 237	UNITED ARAB EMIRA SAUDI ARABIA	42	3 37	172 220	28 156	245
SWEDEN		39	33	39	129		LAT. AMER. EX CARR		1	2	8	
NORWAY		72	67	72	106	108	BERMUDA & CARRIB	9	18	46	139	64
JAPAN		9	17	26	38 7	97	OTHER	•	•			
PACIFIC ISLANDS.			4	3	4		ORANGE, SS (DEC)	275	354	4,932 790	2, 611 417	1,002
SINGAPORE		2	10	2 23	7 26	27 146	EC-T WEL VE	104	103	754	747	955
SAUDI ARABIA		2	6	21	6	109	FRANCE		99	729	730	932
KUWAIT				90	16 16	18 59	OTHER WEST EUROPE.  EAST ASIA # PACIF.	2 43	1 57	7 582	8 491	704
LAT. AMER. EX CAR BERMUDA & CARRIB.		3	7	20 5	44	37	JAPAN	17	18	195	212	22
							INDONESIA	9	9	189	40 37	201
PINEAPPLES (JUN CANADA		605 297	457 303	2,126 1,211	1,652	9, 953 4,556	HONG KONG	12	13	60 75	79	90
EC-TWELVE		97	112	339	185	1,197	MID. EAST M N. AFR	88	117	2,513	672	3,238
NETHERLANDS		14	28	158 73	83 89	743 234	SAUDI ARABIA LAT. AMER. EX CARR	4 2	14	2,091 33	384 36	2,76
GERMANY, FED. RE		14 176	70	306	78	480		37	41	248	215	31
EAST ASIA & PACIF	F.	8	29	199	196	3,460	OTHER			4	24	
PHILIPPINES			1	83	66	2,585	GRPFRT, FC(DEC)	154	248	1,988	1,623	2,39
MID. EAST & N. AF		1		22	14	40	CANADA	78	29	587	278	74
LAT. AMER. FEX CAR		20	7 7	20 30	55	54 159	GERMANY, FED. REP	14 12	25 13	225 158	193 73	30 g 23 g
BERMUDA & CARRIB.		6		30		2	UNITED KINGDOM	1	2	37	22	4 (
HT		4 170	2 072	7 720	4,021	47 430	OTHER WEST EUROPE. EAST ASIA & PACIF.	12 50	6 178	1,027	1,037	5 8 1 - 17 4
MIXED FRUIT(JU)		1,470 316	2,072	3, 728 743	703	17,129 4,313	JAPAN	50	178	1,001	1.014	1,140
EC-TWELVE		2	1	84	152	390	MID. EAST & N. AFR		10	89	51	9 (
OTHER WEST EUROPE		762	1,247	140	468 1,921	765 7,867		0 C	0	10	1	١.
JAPAN		150	149	335	413	3,246						
HONG KONG		202 145	501 219	704 222	658 294	2,157 877	ORANGE, FC(DEC)	829 404	643 170	9,120 4,230	6,590 2,473	11,46
MID. EAST II N. Al		166	87	262	145	1,113		104	113	1,149	1,425	1,37
LAT- AMER-PEX CAL		45	159	412 375	373 251	1,699 978	NETHERLANDS GERMANY, FED. REP	7 21	43	335 266	672 368	41
BERMUDA E CARRIS.		155	8	317	8	4	UNITED KINGDOM	19	13		161	23.
							BELGIUM LUXEMBOUR	40	40		107 107	55.
DRIED FRUIT							OTHER WEST EUROPE.	17 59	10 83		677	1 9 7 9
RAISINS (AU	G)	4,672	8,570	4,672	8,570	71,873	EAST ASIA & PACIF.	145	204	1,572	1,162	1,83
CANADA		403	370	403	370 3,689	3,472 24,548	CHINA (TAIWAN)	66 19	55 34		3 <b>9</b> 9 208	
UNITED KINGDOM.		1,269	3,689 1,938	1,269	1,938	10,613		17	6	283	113	
GERMANY, FED. RI	EP	221	629	221	. 629	5,019	NEW ZEALAND	15	30	201	59	25
NETHERLANDS		104 229	206 776	104 229	206 776	3,893 3,428	MID- EAST & N. AFR	2 25	5 13		87 433	
OTHER WEST EUROP		8 94	1,403	894	1,403	9,306		70	42	925	286	1,0€
SWEDEN		266	482	266	482	4,777		23	13		128	
NORWAY		261 318	614 262	261 318	614 262	1,943	OTHER	•	5	2	5	
EAST ASIA # PACI	F-	2,023	2,863	2,023	2,863	29,509	GRPFRT, CNF(DEC)	26	126		1,887	
JAPAN		1,374	2,165	1,374	2,165 75	20,736	CANADA	2	3 37		107 101	
MID. EAST & N. A LAT. AMER. EX CA		21	75 118	21	118	2,217		3	J. (	141	191	
BERMUDA & CARRIB		24	52	24	52	515		3	7.0	137	184	
OTHER			•	•	•	227	EAST ASIA   PACIF.	5	76 65		1,346	
PRUNES (AU	6)	3,047	5,735	3,047	5,735	48,250	MID. EAST & N. AFR			12	94	1
CANADA		168	282	168	282	2,713		16	10	32 57	39	
ITALY		260	901	260	901	8,570					5	
GERMANY, FED. R	EP	511	545	- 511	545	6,270					2 707	7 (1
UNITED KINGDOM. OTHER WEST EUROP		238 639	170 731	639	170 731	3,145 6,645	ORANGE, CNF(DEC)	450	293 68		2,703	
SWEDEN		323	295	323	295	2,399	ECTTWELVE	40	60	413	162	49
FINLAND		129	282		282 116	2,055		9	14 34		. 76	
NORWAY		74 78	116		110	691		21	0		. (0	,
EAST ASIA & PACI	F.	786	1,302	786	1,302	10,329	DENMARK		12	56	22	7
MID. EAST & N. A		536 37	660 104		104	7,022		36 278	23 111		214 1,683	
LAT. AMER-PEX CA	RR	120	265	120	265	1,988	MALAYSIA	10	53	412	501	55
BERMUDA & CARRIB		1	70	1	70	384 25		207 35	19		390	
OTHER	••		•	,		23	KOREA, REPUBLIC O	33	19	367	100	
							HONG KONG	24	25		206	

COMMODITY REGION/COUNTRY (BEG. MKTG. YR.)	1985 :	1986	SFASCN T	O DATE :	LACT PHIL	COMMODITY REGION/COUNTRY (BEG. MKTG. YR.)				:	
ORANGE, CNF. (CONT)						EAST ASIA # PACIF.	561	103	884	167	5,295
MID. EAST N. AFR		2	140	265	158	CHINA (TAIWAN) MID. EAST & N. AFR	4 94	85 10	796 30	130	4,675
LAT. AMER. EX CARR BERMUDA & CARRIB	24	5 25	61	30	70	LAT. AMER. FEX CARR			=		28
OTHER	41	23	269 35	158	324	BERMUDA & CARRIB	29	50	61	52	270
FRESH VEGETABLES					-	OTHER PROCESSED VEGE	TAELES	•	•	•	10
ASPARAGUS(OCT)	20	91	8,496	5,037	8,504	CORN, SWEET, FRZ (JUL)	1,991	2,434	5,463	5,750	41,685
EC-TWELVE	11	2 5	ۥ795 279	1,929	6,799	CANADA	85	32	316	392	3,634
OTHER WEST EUROPE.	-		83	191	2 83 83	UNITED KINGDOM	233 180	208 146	529 365	380	3,200
EAST ASIA & PACIF.	:	15 5	1,058	2,397	1,058	GERMANY, FED. REP	37		96	500	592
HONG KONG		9	140	107	1 40	OTHER WEST EUROPE. EAST ASIA   PACIF.	1,658	18	4,575	4,746	372
LAT- AMER-PEK CARR BERMUDA & CARRIB		69	278 3	70 2	278	JAPAN	1,568	1,727	3,867	3,891	27,744
LETTUCE(OCT)	5 270					AUSTRALIA MID. EAST & N. AFR	52 9	336	604	738	4,631
CANADA	5,279 2,797	5,882 3,334	102,766	140,776	129,349	LAT. AMER., EX CARR BERMUDA E CARRIB	•	43			287
OTHER WEST EUROPE.	•		3,024	2,857	3,024	OTHER	7	12	14	73	180
EAST ASIA PACIF.	2,186	2,297	12,373	309 10,038	14,873	FR. FRIES, FRZ. (JUL)	4,328	6,360		47 000	
HONG KONG	2,159	2,291	12,148	9,763	14,522	CANADA	14	110	9,408	13,058	65,699
LAT. AMER. EX CARR	121	5 83	25 310	55 408	36 516	OTHER WEST EUROPE.	167		234	15	282
BERMUDA M CARRIB	157 18	164	2,395	1,629	2,511	EAST ASIA & PACIF.	4,053	6,165	8,938	12,686	63,963
V1020000000000000	10		63	163	. 97	JAPAN	3,542	5,344	7,686	11,078	55,218
CANADA(OCT)	2,802	8,925	93,744	59,306	95,751	LAT- AMER-PEX CARR	17	2	31	14	478 135
EC-TWELVE	=	17431	35,511	26,716	37,025 1,232	BERMUDA E CARRIB	2C 10	84	38 10	174	475
OTHER WEST EUROPE. EAST ASIA & PACIF.	135	7 044		372				•			20
JAPAN	133	7,016	54,729	26,540 17,838	43,516	GARLIC, DRD/DEH (JAN) CANADA	211	342 122	1,491	2,460 588	2,388
KOREA, REPUBLIC O	43	341	1,260	2,475	6,059	EC-TWELVE	71	101	527	602	823
BERMUDA & CARRIB	92	108	751	625	1,317 816	UNITED KINGDOM GERMANY, FED. REP	5 65	46 35	181	289	3C 8 3C 0
OTHER		23	263	360	290	OTHER WEST EUROPE.	23	25	94	164	186
CANADA TABL (OCT)	2.244	4,756	47,820	38,918	49,084	EAST ASIA & PACIF. AUSTRALIA	35 35	5 9 4 9	229 142	286 206	287 170
CANADA	1,948	3,209	43,529	33,616	44,516	MID- EAST I N. AFR	19	8 <b>2</b> 2	57	74	£4
OTHER WEST EUROPE. EAST ASIA # PACIF.	1.6	•	3	100	3	LAT. AMER. PEX CARR	11	4	64 87	102 650	323
MID. EAST IN. AFR	16	100	365 582	572 119	491 582	MEXICO	11	-	€4	3	253
LAT- AMER-PEX CARR BERMUDA E CARRIB.	187	1,258	2,247	3,572	2,345	BERMUDA & CARRIB	:	2	47	7	42
OTHER	4	154	939	933	991	OTHER	3	8	21	61	41
TO MATOES (OCT)	4,223	3,810	63, 084	54,075	68-094	ONIONS DRD / DEH (JAN) CANADA	1,200	1,411	10,601	8,947	15,353
CANADA	3,395	2,919	60,199	51,832	64,406	EC-TWELVE	175 621	175 607	1,511 5,184	870 4,117	7,454
OTHER WEST EUROPE.	:		20 19	1	20	UNITED KINGDOM GERMANY, FED. REP	268 237	146 297	2,035 1,533	1,524	2,895
EAST ASIA & PACIF. LAT. AMER., EX CARR	782 19	877	1,987	1,782	2,748	NETHERLAND S	41	54	804	398	1,008
BERMUDA . CARRIB	27	14	228 <b>61</b> 2	157 265	2 3C 651	OTHER WEST EUROPE. SWITZERLAND	121 55	164	1,176 512	1,156	1,776
OTHER		•	19	35	20	SWEDEN	20	65	367	419	575
ANNED VEGETABLES						NCRWAY	25 21	24 24	173	240 132	267 216
ORN(AUG)	4,046	6,026	4,046	6,026	70,042	EAST ASIA N PACIF.	242	419	2,368	2,606	3,490
CANADA	60	214	60	214	935	JAPAN	119 119	282 113	1,274 794	1,725 77C	1,936
GERMANY, FED. REP	1,715 921	2,961 987	1,715 921	2,961 987	28,572	MID. EAST N. AFR			29	15	39
UNITED KINGDOM	355	747	355	747	11,577 9,582	BERMUDA E CARRIB	15 17	5	166 119	36 73	191
THER WEST EUROPE.	391 275	957 914	391 275	957 914	5,576	OTHER	1	42	48	75	92
SWITZERL AND	114	609	114	609	8,041 4,859 F	POTATO, FLAKES. (OCT)	898	1,553	11,775	12,760	12,976
EAST ASIA & PACIF.	1,844	1,600	1,844	207	2,401	CANADA	57	39	628	497	709
JAPAN	912	1,104	912	1,600	29,799 19,117	OTHER WEST EUROPE.		138	321 135	675	321 153
HONG KONG	138 185	166 35	138 185	166	4,057	EAST ASIA # PACIF.	817	1,335	10,381	11,257	11,443
MID. EAST E N. AFR	49	57	49	57	3,124 659	MID. EAST & N. AFR	776	1,144	9,679	1G, 138 16	10,670
LAT. AMER. EX CARR BERMUDA & CARRIB	46 57	165 116	46 57	165 116		LAT. AMER. EX CARR	23	41	207	193	242
OTHER		•	•	•		OTHER	:	0	16 52	8	16
OM. PST &PULP. (JUL)	284	167	500	544	2,660 P	OTATO, DRD/DEH (OCT)	422	262	3,610	3,412	4, 182
CANADAEC-TWELVE	64 12	47 14	132 16	273	944	CANADA	253	188	2,244	2,240	2,628
OTHER WEST EUROPE.				14	28	OTHER WEST EUROPE.	19	23	362 22	137 122	362
EAST ASIA & PACIF. JAPAN	178 53	76	269 91	181 72	1,246	EAST ASIA 8 PACIF.	147	9	592	713	772
FR PACIFIC ISLAND	75	30	104	62		JAPAN N. AFR	121	9	459 17	494	638
MID. EAST & N. AFR	16	2 27	26 13	2 57	116	LAT. AMER. PEX CARR	•	39		53	8
LAT. AMER - FY CARD	14	1	42	15	152	BERMUDA & CARRIB	:	3	327 38	51	327 43
BERMUDA & CARRIB					7						
LAT. AMER., EX CARR BERMUDA & CARRIB OTHER		•	•		T	REE NUTS					
BERMUDA & CARRIB OTHER	720	489	1,220	653	7,773						
BERMUDA & CARRIB					7,773 1,969 A	REE NUTS  LPCNDS/UNSHLD(JUL)  CANADAEC-TWELVE	582 11	163	828 54	461 17	4,754 584

						EXCEPT WHERE NOTED)					
REGION/COUNTRY (BEG. MKTG. YR.)	: AUGU	JST : 1986 :	SEASON TO PREVIOUS:	DATE CURRENT	LAST FULL: SEASON	COMMODITY :	AU6 L	ST :	SEASON TO	DATE :L	AST FULL
AL MONDS, UNSH (CONT)						WALNUTS, SHLD (AUG)	317	520	317	520	7,984
GERMANY, FED. REP			58		304	CANADA	50 111	55 278	50 111	55 278	682
THER WEST EUROPE.	19		19	•	193	SPAIN		71		71	2,327
EAST ASIA & PACIF. MID. EAST N. AFR		21	13 67	2 32	233 630	GERMANY, FED. REP	76	195 1	76	195 1	747 699
ISRAEL			•		157	OTHER WEST EUROPE.	24	7	24 121	7 136	286
KUWAIT	18	21	3 8 · 29	32	156 140	AUSTRALIA	121 101	136	101	60	1,193
JORDAN		15	183	15	130 514	CHINA (TAIWAN)	10	48	10	48 27	546 330
MEXICO	147	7	173	7	408	MID. EAST & N. AFR	11	26	11	26	332 350
BERMUDA & CARRIB	341	125	3 431	394	1,983	LAT. AMER. EX CARR BERMUDA E CARRIB	:	17	:	17	5
INDIA	341	125	431	394	1,958	OTHER	•	•	•	•	17
PECANS, UNSHLD. (OCT)	278 . 43	171	729 266	582 164		PISTACHIO, SHLD (SEP)	21	31	306 67	353 49	30 6 67
EC-TWELVE	206	144	340	316	388	EC-TWELVE		4	25	80	25
GERMANY, FED. REP		80 20	165 126	218	185 126	OTHER WEST EUROPE.	2	12	134	62	134
NETHERLANDS	9	40	34	50 35	51	JAPAN AFR		11	123	11	123
EAST ASIA . PACIF.			6	4	8	LAT. AMER. EX CARR	19	15	76 70	148	76 70
MID. EAST & N. AFR LAT. AMER., EX CARR		16	99	7 55	102	BERMUDA & CARRIB.	19	15	0	13	0
MEXICO		16	96 7	54	99	OTHER	•	•	0	•	0
OTHER			5	i	5	ALMONDS, PREP (JUL)	3,132 81	3,528	5,526 133	5,970 207	33,223
WAL NUTS, UNSHLD (AUG)		635	2,303	635		EC-TWEL VE	2,368	2,521	4,082	3,989	22,245
CANADA	243 46	129	243 46	129		GERMANY, FED. REP FRANCE	1,351 521	1,347 578	2,100	1,952	10,540
GERMANY, FED. REP SPAIN	8	19	8 38	19	9, 897 8,542	UNITED KINGDOM	107 202	523 361	561 429	1,190	3,165
ITALY		'.		•	3,833	EAST ASIA # PACIF.	452	480	792	1,039	6,873
OTHER WEST EUROPE.		:			3,256 1,671	JAPAN	279 5	369 10	535 50	768 32	5,516 550
EAST ASIA # PACIF. MID. EAST # N. AFR		66	87	66	662	LAT. AMER., EX CARR BERMUDA W CARRIB	17	6	19	6	90
LAT. AMER., EX CARR MEXICO	1,928	421 401	1,928	421 401	8,108	OTHER	7	1	20	3	380
BERMUDA & CARRIB			•		18	HOPS					
OTHER		•	•	•	0	HOPS(SEP)	98	269	2,679	1,980	2,679
PISTACH, UNSHLD (SEP)		113 80	1,181	1,236		EAST ASIA & PACIF.	76	•	743 293	411 317	743 293
BELGIUM LUXEMBOUR		4	654 360	375	654 360	JAPANPHILIPPINES	•	•	253 40	283 21	253 40
GERMANY, FED. REP	19		131	282	131	LAT. AMER. EX CARR	23	266	1,428	1,154	1,428
OTHER WEST EUROPE.	4	3	81 39	34 58	39	MEXICO	19	264	8 <b>97</b> 269	854	897 269
EAST ASIA & PACIF. CHINA (MAINLAND).		3	343 112	288 137		BERMUDA & CARRIB	:	3	20 196	29 70	20 196
AUSTRALIA		0	94 62	34 14		HOPS EXTRACT (SEP)	116	139	2,414	2,074	2,414
JAPAN	8	3	41	16	41	CANADA	0		0.8	75	0.8
MID. EAST No AFR	_	2	10 47	126		NETHERLANDS	0	20	403 229	188	4C3 229
BERMUDA I CARRIB		20	50	101		GERMANY, FED. REP			68 58	64	68 58
		8,060	25,255	14,100		OTHER WEST EUROPE.			3	400	3
CANADA	291	483	50 8	898	2,581	LAT. AMER. EX CARR	5 111	99	154 1,638	109	154
GERMANY, FED. REF		5,263	10,523	8,336		COLOMBIA	11 96	33 23	798 271	529 567	798 271
FRANCE	699	1,221	1,165 2,130	1,617	9,987	ECUADOR	•		207	44	207
OTHER WEST EUROPE.	1,321	1,047	1,836	1,788	10,575	OTHER	:	14	131	124	131
EAST ASIA # PACIF.		1,125 879	2,236 1,648	2,745 1,921		WINE (1000 GALLONS)					
AUSTRALIA	111	95 31	221 524	468 132		GRAPE WINES (JAN)	518	600	7.979	4 755	E 474
LAT- AMER-PEX CARE	107	20	115	58	1,398	CANADA	246	259	3,838 1,727	4,355	5,631 2,487
OTHER	9,423	91	9,498	143		UNITED KINGDOM	83 57	113	840 544	871 520	1,225
USSR	9,326	•	9, 326		26,671	OTHER WEST EUROPE.	2 24	<b>45</b> 8	104	156 111	137 96
PECANS, SHLD (OCT)		<b>77</b> 8	526 266	557 319			54 40	141	552 406	83 9	803
EC-TWELVE	. 44	,43	101	141	108	MID. EAST & N. AFR	1	0	6	665	561
GERMANY, FED. REF	. 11	43	35 28	66	34	BERMUDA E CARRIB	12 89	19 58	104 517	139 661	182 797
UNITED KINGDOM	15		21 11	36		BAHAMAS	12 55	3 8	172	150	198
OTHER WEST EUROPE	7	5	95	47	95	NETHL. ANTILLES	3	15	94	150	166 157
SWEDEN			50 25	34	25		9	0	21	19	32
NORWAYEAST ASIA & PACIF.		5	16 26	10		ESSENTIAL OILS					
MID. EAST N. AFF		20	3 35	3 8		LEMON CIL(NOV)	99 10	88	829 75	587 34	913
BERMUDA II CARRIB.		•	1	1		EC-TWELVE	62	47	458	365	85 496
						OTHER WEST EUROPE.	52	38	414	277	449

#### U.S. EXPORTS OF SELECTED COMMODITIES, TO SELECTED DESTINATIONS CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON (UNITS IN METRIC TONS EXCEPT WHERE NOTED)

COMMODITY : REGION/COUNTRY : (BEG. MKTG. YR.) :		1986 :	SEASON TO PREVIOUS:	DATE	:LAST FUL	L:	COMMODITY : REGION/COUNTRY :	AUGU	ST :	SEASON TO	DATE	:LAST	FULL
								1703 .	1700 ;	LKE ATOR 2:	CURRENT	: SEA	SON
LEMON OIL (CONT)													
EAST ASIA & PACIF.	15	40	24.0			2 7							
JAPAN	5	6	218	121			NETHERLANDS	1	5	40	4	4 .	4
CHINA (TAIWAN)	,	23	88	70			DTHER WEST EUROPE.		5	3	5	9	
HONG KONG.	-	23	75 .	26			EAST ASIA & PACIF.	13	8	171	21		187
MID. EAST & N. AFR	0	,	21	10		4	JAPAN	12	1	133	13		137
LAT. AMER. EX CARR	12	ñ	3	9		5	KOREA, REPUBLIC O	1	6	19		32	24
OTHER	0	U	68	52	8		MID. EAST & N. AFR	0	1	12		7	13
	U		2	1		2 1	LAT. AMER. PEX CARR	10	10	156	- 10		175
ORANGE OIL (NOV)	164	0.0	4		1512		MEXICO	4	5	94		1	101
CANADA		88	1,515	1,278			BRAZIL	2	3	20		3	27
EC-TWELVE	13	16	98	31			BERMUDA & CARRIB	0	0	1		1	4
NETHERLANDS.	12	10	343	256			THER	3	4	24	, ,	2	26
UNITED KINGDOM	4	4	111	108						-	111111111111111111111111111111111111111		20
GERMANY, FED. REP	0	3	93	28			PEARMINT OIL (NOV)	21	49	300	39	4	360
	5	3	30	47			ANADA	1	1	16		6	19
OTHER WEST EUROPE.		0	93	163	9	5 E	C-TWELVE	7	34	135	20		176
EAST ASIA & PACIF.	65	41	544	346	58	9	UNITED KINGDOM	5	9	82		2	104
JAPAN	28	11	318	240	33	4	ITALY		1			5	21
CHINA (MAINLAND).	18		148	6	16	2	FRANCE	0	11	16		2	20
MID. EAST & N. AFR	0		1	1		1 0	THER WEST EUROPE.	0		1	-	4	20
LAT. AMER - PEX CARR	63	21	355	406	46		AST ASIA & PACIF.	7	7	95	.0	0	1.5
MEXICO	60	20	326	347	43		JAPAN	2	1	64		5	104
BERMUDA & CARRIB		2	0	2			KOREA, REPUBLIC O	2		18			66
OTHER	11	7	81	73			HONG KONG	2	,			5	23
							ID. EAST & N. AFR	2	4	10	1	3	12
PEPPERMINT OIL (NOV)	47	76	740	817	886		AT- AMER-PEX CARR			70	211-6	4	5
CANADA	2	1	-27	37			MEXICO	3	4	39	789 1	6	42
EC-TWELVE	19	47	347	404			BRAZIL	4	3	28		0	31
UNITED KINGDOM	13	23	154	191			ERMUDA & CARRIB	-	7	7	S	4	7
GERMANY, FED. REP	2	6	65	71		. 0	THER	0		13		0	0

SS: SINGLE STRENGTH FC: FROZEN CONCENTRATE -- ORANGE IM 42 DEGREE BRIX, GRAPEFRUIT IN 40 DEGREE BRIX CNF: CÔNCENTRATED, NOT FROZEN -- GRAPEFRUIT AND ORANGE IN SINGLE STRENGTH EQUIVALENT SW: SWEET IT: TART PST: PASTE DRD/DEH: DRIED/DEHYDRATED FLK: FLAKES GRN: GRANULES

U.S. IMPORTS OF SELECTED COMMODITIES, FROM SELECTED COUNTRIES CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON (UNITS IN METRIC TONS EXCEPT WHERE NOTED)

						EXCEPT WHERE NOTED					
COMMODITY/COUNTRY	: AUG	GUST	SEASON PREVIOUS	TO DATE	: LAST FULL: : SEASON :	COMMODITY/COUNTRY (BEG. MKTG. YR.)		GUST : 1986 :			LAST FULL
FRESH FRUIT & MELON	S					AUSTRALIA	48				
APPLES (JUL)	10,034	4,450	25,207	15,896	146,384	REP SOUTH AFRIC			733 330	62	5,534
CANADA	671	715	1,355	2,738		PINEAPPLES (JAY)	5,465	6,364		184	4,025
NEW ZEALAND	7,318	967	11,025	6,830		HONDURAS	2,620		44,522	55,691	53,967
CHILE		39	245	567		COSTA RICA	1,634	1,766	26,329	22,447	29,049
REP SOUTH AFRIC	1,940	2,613	8,249	5,298		DOMINICAN REPUB		3,010	8,147	20,977	12,419
FRANCE			2,724		45.034		1,128	1,512	4,270	8,213	5,871
SANANAS (JAN)	212,564	223,273	2,018,576	2,011,338	2.948.751	MEXICO	9	60	5,211	2,819	5,516
ECUADOR	49,675	60,703	512,780	510,328	720,428		1,245	638	6,968	8,177	8,339
HONDURAS	33,983	38,958	377,907	343,798		NEW ZEALAND CANNED FRUIT	1,245	638	6,805	8,088	8,176
COSTA RICA	37,998	41,987	370,101	392,871							
COLOMBIA	30,617	37,139	270,212	343,248	534,470	APRICOTS (JUN)	169	445	696	806	3,589
PANAMA	31,634	15,330	241,443	174,882	439,361	SPAIN	130	109	588	352	2,765
RASPBERRIES. (JAN)	1,934	529			343,503	ISRAEL		19		41	409
CANADA	1,933	529	6,423	7,473	6,561	MANDARINS (JAN)	3,071	3,618	30,595	31,010	44,902
STRAWBERRIES (OCT)	16		6,157	7.027	6,237	SPAIN	1,521	1,961	13,388	15,886	21,464
MEXICO	10	4	4,593	6,417	4,546	JAPAN	1,223	919	10,973	7,380	16,361
NEW ZEALAND			3,354	5,180	3,354	OLIVES, TOTAL (NOV)	5,193	5,186	48,142	54,738	63,271
			658	770	658	SPAIN	4,237	4,223	42,303	47,772	54,349
GRAPEFRUIT. (SEP)			2,321	2,578	2,321	-BRN,N GR/RP(NOV)	752	251	3,853	2,286	4,824
MEXICO			1,428	854	1,428	SPAIN			1,422		
BAHAMAS			787	1,616	787	GREECE	134	235	1,715	2 474	2,025
LEMONS (AUS)	2,349	1,009	2,349	1,009	14,637	MEXICO	605		607	2,136	1,937
CHILE	1,659	215	1,659	215	8,314	-SRN, GR, N RP(NOV)	295	524		1 000	732
SPAIN	676	73	676	70	3,692	SPAIN	273	401	4,316	4,816	7,415
BAHAMAS		724		724	2,278	MEXICO			3,352	3,397	4,205
LIMES (APR)	2,913	1,740	14,321	12,651	31,715	-BRN, RP, N GR(NOV)	2.	19		447	2,162
MEXICO	2,354	1,423	12,470	10,996	27,194	GREECE	26	101	305	500	335
BAHAMAS	538	304	1,467	1,130	3,592	-004-00/004 (404)	25	74	265	425	294
TANG./MANDAR(NOV)	4	20	6,774	9,131	6,785	-BRN, RP/GRN. (NOV)	205	359	2,459	2,802	3,153
MEXICO			5,846	5,675	5,346	SPAIN	201	279	2,298	2,499	2,948
DRANGES (NOV)	953	499	22,157	27,923		-PITTED/STUF(NOV)	3,804	3,755	36,048	42,838	46,126
DOMINICAN REPUB	275	18	4,246	1,910	22,962	SPAIN	3,720	3,502	34,926	41,473	44,806
SPAIN	-17				4,586	-PRP/PRS NEC(NOV)	111	197	1,161	1,468	1,420
ISRAEL		15	3,945	6,314	3,845	GREECE	48	110	745	817	924
MOROCCO			3,444	6,205	3,730	SPAIN	43	42	298	389	358
	470		3,567		3,567	PEACHES, ALL(JUN)	1,271	1,600	8,615	4,500	28,792
JAMAICA	579	465	3,310	2,339	3,439	GREECE	244	134	1,094	882	9,532
GRAPES (JUN)	496	76	27,030	21,780	203,401	SPAIN	170	14	519	47	6,924
CHILE	229		4,606	2,469	172,696	CHILE	71	416	2,437	1,421	4,563
MEXICO	265	76	22,144	19,246	26,850	REP SOUTH AFRIC	192	454	2,279	1,440	
MANGDES (JAN)	6,379	6,371	30,240	42,369	36,865	PEARS (JUN)	1,438	275	7,514	1,109	3,914
MEXICO	6,024	5,147	22,032	35,275	28,479	SPAIN	31	42			17,633
HAITI	347	147	7,714	6,734	7,853	REP SOUTH AFRIC	681	94	71	476	7,376
CANTALOUPES. (MAY)	102	14	34,268	51,013	123,523	AUSTRALIA	224	74	3,378	412	4,237
MEXICO	77		30,074	47,541	98,103	PINEAPPLES (JAN)	19,733	24 7/1	2,538		2,701
MELONS, OTHER (MAY)	20	57	10,729	12,821	61,228	PHILIPPINES		21,346	170,478	189,374	238,878
MEXICO			7,850	7,888	23,468		9,372	9,004	89,086	79,310	123,316
GUATEMALA	10	10	1,667	1,450	13,091	THAILAND	6,922	8,769	59,082	83,916	80,379
WATERMELONS . (APR)	131	279	54,201			MIX,N TROPIC(JUN)	1,252	1,214	7,642	4,099	19,587
MEXICO	181	262	62,987	60,721	93,720	MEXICO	461	620	1,571	2,373	7,301
PEARS (JUL)	59	103		56,220	87,830	ITALY	238		1,861		2,326
CHILE	27	103	1,172	374	25,110	REP SOUTH AFRIC	186	51	1,745	260	2,299

				0.0112 IN W		EXCEPT WHERE NOTED					
COMMODITY/COUNTRY (BEG. MKTG. YR.)	4110	UST :	OFACON T	DATE :	LAST FULL: SEASON	: COMMODITY/COUNTRY : (BEG. MKTG. YR.) :	AUG	UST :	SEASON T	O DATE	LAST FULL
DRIED FRUIT						MEXICO	439	921	5,097	5,787	7,759
APRICOTS (JUL)	33	83	399	363		CANNED VEGETABLES	419	597	419	597	9,087
DATES,W/PITS(SEP)	18 52	33	364 6,173	175	6,173	PIMIENTOS(AUG) SPAIN	419	583	419	583	9,082
IRAN			4,575	437	4,575	TOMATO PASTE(JUL)	3,016	2,488	6,323	6,881	63,087
PAKISTAN			882	2	882	MEXICO	1,030	1,230	1,487	2,628	15,902
DATES, PITTED (SEP)	13	37 18	6,373	1,022	8,482 6,373	PORTUGAL	389	332	1,050	946	14,382
PAKISTAN			1,258	428	1,258	TOMATO SAUCE (JUL)	947	836	1,821	1,751	15,070
PRIED FIGS. (SEP)	0	4	3,135	3,352	3,135	ISRAEL	589	572 84	1,028	1,038	5,584
GREECE		:	565	2,832	565	SPAIN	83	72	83	255	1,726
RAISINS/SULT(AUG)	35	55	35	55	3,389	TOMATOES (JUL)	6,540	5,717	11,359	12,595	90,450
MEXICO	64	42	3,322	3,189	3,137	SPAIN	1,696	1,329	3,095	3,251	25,295
SPAIN	36		2,143	2,684	2,143	ISRAEL	674	390	1,232	876	13,542
PORTUGAL	18		518	136	518	ARTICHOKES(JAN) SPAIN	1,410	2,298	11,098	12,904	17,540
FRUIT JUICE 1/ (FOR UNITS OF MEASE	JRE SEE 3	ELO#)				ASPARAGUS (APR)	69	169	1,375	934	2,595
APPLE/PEAR (JUL)	10,587	12,666	24,950	25,999	148,346	MEXICO	40	152	1,030	192 637	1,332
GERMANY, FED. R	2,498	2,970	5,289 7,048	5,588	33,260	CHINA (TAIWAN). MUSHRODOMS(JUL)	6,489	6,353	12,444	13,469	73,448
AUSTRIA	1,706	1,372	2,839	1,998	14,727	CHINA (TAIWAN).	2,124	2,280	4,074	4,811	23,062
NETHERLANDS	963	999	2,169	1,711	12,522	CHINA (MAINLAND	1,123	1,793	3,912	3,570 3,218	19,864
SPAIN	809 706	312 594	1,662	1,045	12,105	FROZEN VEGETABLES	17123	17555			
FCOJ(DEC)	23,264	32,277	335,047	272,045	428,347	PEAS (SEP)	384	491	9,123 5,031	8,311 3,136	9,123 5,031
GRAPE, CONC, A (JAN)	3,422	30,194	324,696	18,601	415,097	CANADA CHINA (TAIWAN).	348	177 300	2,125	3,768	2,125
ARGENTINA	2,472	2,022	13,337	6,269	17,445	BROCCOLI (SEP)	2,256	4,392	34,919	45,206	34,919
BRAZIL	148	276	3,989	7,940	6,275	MEXICO	1,330	1,512	29,227	38,259	29,227
PINEAP. N CO(JAN) PHILIPPINES	40	2,447	12,256	21,538	20,518	GUATEMALA CAULIFLOWER.(SEP)	1,362	1,694	15,324	17,563	15,324
PINEAP. CONC(JAN)	3,647	3,521	32,298	41,236	48,725	MEXICO	1,229	1,548	13,610	15,798	13,610
PHILIPPINES	1,927	1,824	13,586	15,293	20,752	OKRA 3/(JUL) DOMINICAN REPUB	1,633	1,619	1,975	3,150 1,690	7,587
THAILAND	156	222	2,770	4,081	5,198	EL SALVADOR	620	483	759	1,001	2,362
FROZEN FRUIT	***	200	2 / 77	7 404		GUATEMALA	98	92	318 28,512	35,529	1,586
CANADA	313 313	259 258	2,673	3,101	4,634	POTATOES(SEP)	2,825	2,272	28,070	34,785	28,070
RASPBERRIES. (JAN)	111	264	984	3,658	1,992	DRIED/DEHDR. VEG.					
NEW ZEALAND	34 37	11	394 195	658 596	465 458	MUSHROOMS(JAN) JAPAN	66	102	665 335	733 269	995 458
YUGOSLAVIA	33	164	195	1,597	391	CHINA (TAIWAN).	23	19	102	176	195
UNITED KINGDOM.		15	2/ /72	54	334	KOREA, REPUBLIC	11	27	69	124	121
STRAWBERRIES(DEC) MEXICO	928 383	1,169	24,430	19,709	26,982	TREE NUTS			75	86	117
POLAND	443	345	2,285	2,311	3,833	COCONUT MEAT(JAN)	3,328	2,513	30,776	24,897	47,878
FRESH VEGETABLES BEANS 2/(OCT)	205	164	11,559	14,084	11,647	PHILIPPINES BRAZIL, UNSHL(AUG)	2,691	1,136	26,755	20,633	41,118 5,051
MEXICO	17		9,930	12,885	9,930	BRAZIL	590	1,136	590	1,136	4,974
CABBAGE(OCT)	302	902	14,721	12,729	15,095	PISTACH, UNSH (AUG)	559	236	559	236	12,790
MEXICO	206	93 538	7,061 5,475	932	7,061 5,829	BRAZILS, SHLD (AUG)	462	338	462	42 338	11,083
NETHERLANDS	96	245	1,567	402	1,586	BRAZIL	292	205	292	205	3,018
CARROTS 2/(OCT)	3,247	3,724	60,405	55,073	67,788 52,558	CASHEW KRNLS(AUG)	5,142	4,753	5,142	4,753	45,574
CAULIFLOWER. (OCT)	1,628	1,349	5,622	5,658	7,442	BRAZIL	1,931	1,534	1,931	1,534	20,950
CANADA	1,543	1,287	3,943	3,368	5,623	INDIA	2,657	2,973	2,657	2,973	20,400
MEXICO(OCT)	773	1,421	1,198	1,393	1,273	FILBERT/SHLD(AUG) TURKEY	142	47	142 125	47 20	1,886
CANADA	729	1,232	2,135	2,521		HOPS (KILOGRAMS)					,
MEXICO	614	1,611	1,257	1,977	1,257	GERMANY, FED. R			5,232,349		5,232,349
MEXICO	410	1,312	162,963	171,786	163,244	CZECHOSLOVAKIA.		49,001		1,230,644	
EGGPLANT (OCT)	11	12	14,590	16,759		GRAPE WINE					
GARLIC(OCT)	1,130	668	14,374	15,983	14,374	(1,000 LITERS) CHAMPAGNE(JAN)	3,412	4,158	31,942	30,076	59,642
MEXICO	634	261	10,239	9,909	10,458	ITALY	1,559	1,900	15,312	12,163	27,757
LETTUCE(OCT)	2,925	324 709	1,600	1,379 9,578	17,350	FRANCE	989 698	1,030	8,324 6,920	8,956 7,396	16,268
MEXICO			8,968	6,545	8,968	TABLE WINE (JAN)	31,371	25,545	268,065	211,884	422,615
CANADA	2,907	705	6,474	2,942	8,071	ITALY	16,156	12,078	138,139	102,843	221,326
OKRA 2/(OCT)	3,166	1,061	12,514	10,737	14,013	FRANCE	8,741 3,462	7,857	66,689 36,661	63,053	104,377 54,338
ONIONS, NEC. (OCT)	3,986	1,773	113,125	107,229	113,991	FT WINE&VERM(JAN)	1,208	1,597	13,096	11,722	21,370
MEXICO	1,933	951 555	91,131	85,857 18,293	91,341	SPAIN	545 395	683 550	6,877 3,991	5,861 3,772	10,673
PEPPERS(OCT)	4,104	3,799	104,235	104,058		CUT FLOWERS	373	330	3/771	37112	17376
MEXICO	3,153	2,985	95,505	92,745	97,183	(1,000 UNITS)	44	47 615	444 444	4-4	4/0 /
POTATO/SEED.(OCT)		11-11-	48,161	27,974	48,161	ROSES(JAN)		13,167	114,644	151,284	168,653
POTATO, TABLE (OCT)	627	1,345	162,326	103,472	162,722	CARNATIONS (JAN)	32,192	31,626	426,167	436,583	620,326
CANADA	620	1,345	161,332	103,216	161,728	COLOMBIA	31,160	31,174	408,235	418,977	597,340
SQUASH(OCT)	117		53,337	377403							

1/ UNITS OF MEASURE FOR JUICES: APPLE -- MT OF 71 BRIX. FCOJ -- MT OF 65 BRIX. PINEAPPLE CONC. -- MT OF 60 BRIX. PINEAPPLE N CONC. -- 1,000 LITERS. 2/ MAY INCLUDE SOME FROZEN PRODUCTS 3/ ONLY CUT AND SLICED BRN: BRINE N: NOT GR: GREEN RP: RIPE NEC: NOT ELSEWHERE CLASSIFIED CONC: CONCENTRATED FT: FORTIFIED VERM: VERMOUTH

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